# PITMAN'S BUSINESS MAN'S ENCYCLÓPAEDIA AND DICTIONARY OF COMMERCE

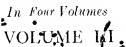
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ASSISTED BY UPWARDS OF FIFTY SPECIALISTS AS CONTRIBUTORS WITH NUMEROUS MAPS, ILLUSTRATIONS, RACSIMILE BUSINESS FORMS AND LEGAL DOCUMENTS, DIAGRAMS, ETC.

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# PITMAN'S

# Business Man's Encyclopaedia

AND

# DICTIONARY OF COMMERCE

INT INT

INTERNATIONAL COPYRIGHT .-- The law of copyright, as discussed in an earlier article in this work (see Copyright), was there stated to be confined to works fast published within the United Kingdom or within certain parts of the British dominions beyond the seas, and to the productions of authors who were either British subjects or resident within certain parts of the King's lonimons. But by international arrangement, subjected in treaties or companying and recomembodied in treaties or conventions, and recog-used by legislative enactment, it has for some considerable time been possible for the authors of works published abroad to obtain copyright proection in this country, and in British colonies and possessions, to the same extent as if they were possessions, to the same extent as if they were British subjects, or their literary or artistic works had been just published in this country. By what is known as the Berne Convention of 1886, Great Britain, Figure, Germany, Italy, Belgium, Spain, Switzerland, Tunis, Hay's, Luxembourg, Monaco, Norway, Japan, Denmark, and Sweden constituted themselves into a union for copyright purposes, and it was agreed (so far as this country was conserved), that foreign authors belonging to any of and it was agreed (so far as this country was con-perned) that foreign authors belonging to any of those countries should have the same rights as British subjects in respect of their literary or artistic productions, provided that the Government. of their particular country gave a similar right in that country to the works of British authors A somewhat similar arrangement was subsequently made by treaty between this country and Austria-Hurgary. The period of the protection afforded by our copyright laws was, however, limited in respect of works first published in any of these foreign countries to such a term of protection as was allowed by the law of the country in which the work was first published, and, before he can obtain copyright here, the foreign author mist have duly complied with all the necessary formalities and conditions laid down by the law of his own country, or of the country of publication, for the public of or of the country of publication, for the phipose of securing copyright therein, and must, its a pigniminary to any proceedings for infringement of copyright in this country, obtain and produce the prescribed certificate, or other admissible ordence, that he has obtained and if then entitled to copyright in such foreign country.

The Gopyright Act, 1911, places the law of international copyright, as recognised in this country, mann a firm footing, by providing that His Manney.

upon a firm footing, by providing that His Majesby may, by Order in Council, direct that that Act

which, it must be remembered, now contains practically the whole law as to British copyright, may be applied, either in whole or in part-

"(a) To works first published in a foreign country to which the Order relates, in like manner as if they were first published within the parts of His Majesty's dominions to which the

Copyright Act extends;
"(b) to literary, diamatic, musical, and artistic works, or any class thereof, the authors whereof were at the time of the making of the work subjects or citizens of a foreign country to which the Order relates, in like manner as if the

authors were British subjects;

"(c) in respect of residence in a foreign country to which the Order relates, in like manner as if such residence were residence in the parts of His Majesty's dominions to such the Copyright Act extends"

On such an Order being made, the British law of copyright, summarised in our earlier article (see COPYRIGHT), will apply to the foreign publications and authors, save in so far as such application may

Befor making such an Order in Council in respect of any foreign country with which we have no convention as to copyright (see ante). His Majesty must be satisfied that that foreign country has made, or be satisfied that that foreign country has made, or has mixed taken to make, such provisions as may be deemed expedient for the protection of works entitled to copyright in this country; or, put in other words, that the foreign country gives, or is about to give, copyright protection to the works of British authors. The Order may contain certain special provisions for carrying out the former practice under the Beine Convention, and for making such modification in our law as may be increased to the processing regard to

making such modification in our law as may be necessary to secure respicitly, having regard to the law of the fee eight country.

The law relating to the delivery of books to libraries (see Conferigit) will not apply to works first published abroad, except it be made applicable by an Order in Council, and the provisions of the Copyright Act, 1911, as to the grant of compulsory hiercress will not apply to works first published or first performed in a foreign-country, if it is established that the laws of suel-country provide means for enabling the reasonable requirements of the for enabling the reasonable requirements of the public to be satisfied with regard to such works.

The Governor in Council of the Dominion of Canada, the Commonwealth of Australia, the

Dominion of New Zealand, the Union of South Africa, and Newfoundland may make similar Orders for Grying foreign published works protection in such colonies protection in such colonies

The reader willhave noted that the United States of America was not a party to the Berne Convention, and, therefore, the law as to international copyright does not extend to that country. The States, however, have provided a means by which authors and persons not citizens of the States may obtain copyright protection there. This is done by causing the work to be simultaneously published in the country of origin and in the United States, the production in the latter country being from type set up or plates manufactured there Certain requirements as to registration must also be complied with

One other matter may here be noted. The possession of copyright in a book does not include the exclusive right of translating the book into a foreign king age, but by virtue of the Berne Convention the anthor of a book first published in any one of the countries party to flie convention has the exclusive right of translation within the other countries, with possibly one or two exceptions, for a period of ten years after the first publication of

the original book

INTERNATIONAL CUSTOMS UNION.—Before the outbreak of the Great War, an effort had been made to draw the various trading communities of the world closer together by means of an Inter-national Customs Ugon—It, was felt that such a muon might avert the imminent perils of war. How far the idea progressed and how is altinuately fulled to attain the end which it had in view is only too well known. The world awaits the promulgation and

application of something more effective in the lutine
INTERNATIONAL LAW. International Law is
the name given to the collection of rules and usages which civilized States have expressly or impliedly agreed shall be binding on them in their dealings with each other and with other States - It is sometimes called public international law to distinguish it from a branch of municipal law which determines what system of law shall be applied in a given instance when there is some nouth whether managed when there is some donor whether municipal or foreign law is to be applied. This branch of municipal law is wrongly termed private international law, as, in reality, it has no international bearing, being merely a body of rules prevailing in a given State and determining the question from the point of view of that State whether

denesticar forcign law is the more appropriate. 735 this phase of the question is of importance. and as even be rised writers have used the expression of private international law," the subject will be dealt with in this article under the title of "conflict of laws," which is now the generally accepted name of this branch

Public niternational law has become of signid importance by reason of recent informational events It is not true law, if we consider that large connotes a compelling force, assuring obedience. It is more truly like the laws of fashion and the rules of morality as between individuals a form of positive morality existing amongst States

In minicipal law the parties are expect, the law maker and judge is a very region. In international law the patries are states, they are their own judges, to a certain extent their own executioner, and the only sanction is the fear of the loss of the gendwill of other States

Modern international faw is founded on the principles laid down by the Dutch priest, Grotius, in his work De jure belli et pacis. Grotius expounded three principles, namely, the absolute independence and equality of sovereign States, the existence of mutual rights and obligations imposed upon the States by the law of nature, and the existence of an mmutable and discernable law of nature fiction served a useful purpose as it concealed the fact that the rules of international law had no direct and positive sanction—Public opinion of Sovereign States, backed up by an undefined physical force, being generally sufficient to secure observance of the rules. Thus, international law is, in reality, the aggregate of rules regulating intercourse of States gradually evolved out of the moral and intellectual opinion of the civilized world. These rules are to be found in the writings of publicists, in treaties, in decisions of prize courts and international tribunals, in State papers on disputed points, in proclamations of neutrality, and in manuals of war and other domestic dodaments issued by States for the guidance of their armed forces and subjects generally

The conduct of the opposing forces in the Great War has indicated the need for the setting up of a definite body of international law, enforceable by means of a real sanction, and it is lioped that such sanction will be placed in the hands of the league of nations, which should ultimately take the place in international affairs that the sovereign occupies

in municipal matters

Just as the domestic law of a State deals, on the one hand, with rights, and on the other, with remedies and procedure by which the rights are enforced, so can international law be divided. The law of rights is the law of peace  $_{\rm c}$  it treats of peaceful  $\bullet$  comminuon between States, the accrediting of representatives, the delineation of boundaries, the making of treaties, and the control of individual States over their own property and the persons of their subjects at home and abroad

The law of remedies and procedure is the law of nations in time of war, that is, the law of belligerency

and the law of neutrality

The mass of detail from which intrinational rules are drawn is so great that at annot be adequately summarised in this article. It is sufficient to say summarised in this article. that the rules which govern the relationship between subjects of belligerent States are rules of international law, but that each State incorporates these rules into its own municipal law and enforces, them against its own subjects, thus by international usage, bisiness relationships are broken off and trading with the enemy is forbidden under penalty of confiscation of property in trade, unless under the express licence of the traders' sovereign, whilst, apart from international law, the individual State may lay down inuncipal laws for the guidance of its own subjects in times of war as in the case of the Defence of the Realm Acts and Regulations in operation from 1914.

Conflict of Laws. Conflict of Laws deals with the civil rights of people who are interested in the affairs of those who are resident in a State other than their own. These touch all the questions of domestic life and commercial undertakings. As far as domestic life is concerned, all that need be said upon the matter will be found in the articles on DOMICIL and NATIONALITY, and under the present heading there will be no attempt made to go beyond the rules which have been laid down as to the jurisdiction of the courts of law, especially of this country, when members of independent States are concerned. It must not be forgotten that since the laws of England, Scotland, India, Canada, and South Africa are dissimilar in many respects, questions arising between persons who are domiciled (qv) in different parts of the British Empire have to be decided in exactly the same manner as those arising between an Englishman and a foreigner

By international county, when a valid judgment has Been obtained in one country, it is generally enforceable in any other country if the proper procedure is adopted. It is, of course, assumed that the judgment is perfectly regular, and that the proper parties have been before the court. Thus, if a Frenchman obtains a judgment against an Englishman in France, and there is nothing to be said against the regularity of the procedure, the Frenchman can gain satisfaction in England if the Englishman has left France and taken up his abode in England The foreign judgment is, as it were, a shaple contract. It must, therefore, be sucd upon within six years of its date, otherwise the Statute of Limitations may be pleaded in defence. foreign judgment actually occupies a much inferior position to an English judgment. And just as a Frenchman can obtain satisfaction in England, so an Englishman can obtain satisfaction, under singular conditions, in France. The same thing is siredar conditions, in Fiance true, also, of mest other civilised nations. In some countries restrictions are placed upon this rule, but it is not necessary to set out the practice of every other country. In general, whatever is stated in the present article has to do with English practice alone.

In order to ascertain whether a judgment can be obtained at all, it is necessary to inquire, first, whether the court can exercise jurisdiction. In some cases it is expressly precluded from doing so. For instance, no proceedings may it instituted against a foreign sovereign, an umbassador, a diplomatic agent, or any person attached to the suite of the ambassador or the diplomatic agent, unless the privilege attached to the position is expressly But if an action is commenced by a warved. privileged person in this country, the defendant can always set up a right of his own against the plaintiff by way of counterclaim  $(q\,v\,)$  Again, no action can be entertained in this country as to any question affecting rights connected with land situated abroad. This is on the ground of expediency, for so long as peace is existing between two countries, no judgment came be effective which interferes with the internal affairs of another, and it would be folly to pronounce a judgment which could only be a mere nullity. There is, likewise, no jurisdiction to entertain an action for the enforcement of the penal laws of a foreign country, especially those laws which have reference to the Revenue. Subject to these exceptions, the English novable or immovable, situated in England, and also as to the following—

- (1) Actions in personam
- (2) Admiralty actions in rem
  (3) Matrimonial causes, and those which relate to the validity of margages and legitimacy.
  - (4) Bankruptcy.
  - (4) Bankruptcy,(5) Administration and succession,

By an action in personam is understood an action which is directed against a particular person with the object of compelling him to do a particular thing, or to pay damages for a breach of contract

or for a tort. If the parties to the action are both in England, an action may be commenced by serthe earls of action may be commenced by service of a writ upon the defendant no matter where the cause of action arose. If the writ is served, the action will go on. But it is a ways possible for the defendant to raise legal objections to the carrying on of the same, and if he can show good grounds for arresting the action the matter will drop. Thus, for example, in the case of a tort, it must be clear that the wrong complained of is not only actionable in England, but also is an act which is wrongful in the place where it was committed, provided that the tort was committed abroad. It is immaterial that both the plaintiff and the defendant are The court will assume jurisdiction if foreigners. called upon to do so

But suppose the delendant is out of England, and the plaintiff in England wishes to-take proceedings. No proceedings can be commenced except by the issue of a writ, and no service of the writ can be effected out of the jurisdiction of the English courts, except by its special permission. This per-

mission is given in the majority of cases whenever—
(1) The whole subject-matter of the action is land situated within the jurisdiction (with or

without rents or profits);
(2) Any act, deed, will, contract, obligation, or liability affecting land or hereditaments situated within the jurisdiction is songht to be construed, rectified, set aside, or enforced in the action;

(3) Any relief is sought against any person domi-

cited or ordinarily resident within the jurisdiction;
(4) The action is for the administration of the personal estate of any deceased person who at the time of his death was domiciled within the jurisdiction, or for the execution (as to property situated within the jurisdiction) of the trusts of any written instrument, of which the person to be served is a trustee, which ought to be executed according to the law of England;

(5) The action is founded on any breach or alleged breach within the jurisdiction of any contract wherever made which, according to the terms thereof, ought to be performed within the jurisdiction, unless the defendant is dominated or ordinarily resident in Scotland or Ireland;

(6) Any injunction is sought as to anything to be done within the jurisdiction, or anyoniusance within the jurisdiction is rought to be prevented or removed, whether damages are or are not also sought in respect thereof;

(7) Any person out of the jurisdiction is a necessary or proper party to an action properly brought against some other person duly served which hie Parisdiction

Formerly it was also necessary to obtain leave to serve a writ upon a member of a partnership carrying on business within the jumediction if such partner happened to be abroad, for it is necessary in the case of a partnership that each of the members shall be served to hold their hable. But now it is specially provided by one of the Ruics of Court that where persons are sued as partners in the name of their firm, the writ shall be served either upon any one of more of the partners or at the principal place, within the jurisdiction, of the business of the parties hip upon any person having at the time of service the control or management of the partner-ship business there. Such serviceus deemed to be good service upon the firm sued, whether any of the members thereof are out of the jurisdiction or not.

If the person to be served abroad is a British

subject, he is actually served with the writ. But if the proposed defendant is neither a British subject within the British dominions, he is not served with the writ, but a notice of the same is sert to him.

It must never be a rgotten that this service of r writ, or a notice thereof, is not a thing to be claimed as of right—it is to a certain extent discretionary. Any irregularity in the proceedings also will render the whole matter aguility. From a careful examina tion of the rules set out above, it will be seen that no action for a tort can be commenced at all unless the defendant is vithin the currediction of the court at the time of the service of the writ

So much for actions in personam. An Admiralty action in rem is one that is brought in the Admiralty Division—one of the sub-divisions of the Probate, Divorce, and Admiralty Division-of the High Court of Justice., It is an action which is instituted against a ship or other res, such as the cargo or freight, connected with a ship. Its object is to satisfy the claim of a plaintiff against the ship or res by transfer, sale, or other mode of dealing. The foundation of the action is the arrest of the ship when it is within English waters, that is, within 3 miles of the English coast

Little needs to be said as to matrimonial causes. The jurisdiction as to divorce is founded entirely upon domicil (q.v.). The English courts will entertain no authority unless the parties are domicaled here, and since the domical of a wife is always the same as the domicil of her husband, no married woman can obtain a divorce in this country if, I rior to the institution of the suit, her husband has changed his domicil. If the suit is for judicial separation only, and not for divorce, a wife is entitled to proceed if she resides in England, whatever the domical of her husband may be.

The same is true, ie, the domicil is the main factor, in cases of administration and succession But in no cases will the English courts attempt to exercise any jurisdiction in cases of this kind, any more than in ordinary actions, if immovable property situated in any country outside England is affected. And they can go no farther in the case of movable property than deciding the title to the same in particular cases. This applies also to bankruptcy.

It is obvious that most of the matters referred to in this article have to do with practice and procedure, and that, consequently, only the merest outline of the subject can be set out in the present works

There is, however, one question of importance to be considered in the wording of contracts, when the becomes all the more difficult when the contract has to be performed in a third country. The English law upon the subject has be stated shortly as follows-

(1) No contract is vand in England, although valid in any foreign country, if its enforcement is contrary to an Act of Prinament or opposed to any

English law of procedure.

(2) Capacity to contract is governed by the law of the domicil, except in the case of an ordinary mercantile contract, when the law applicable is that of the country where the contract is made, and, in a contract concerning land, when the law of the place where the land is situated prevails.

(3) The form to be observed in that of the country.

where the contract is made.

(4) In the absence of the expressed intention of the parties as to the particular law which shall's govern the construction of the contract, the following legal presumptions are applied-

(a) The law of construction is that of the country where the contract is made, especially when the contract is to be performed wholly in the country where it is made.

(b) The law of construction is that of the country where it is to be performed, when the contract is made in one country and is to be performed wholly or in part in another country.

(5) The validity of the discharge of the contract

is to be governed by the law of the country which is held to be the proper law for the construction of the same.

There are certain particular contracts which have to be construed in accordance with rules which have long been well established. For instance, the contract of affreightment is governed by the law of the country to which the ship belongs, commonly designated the law of the flag. As to average adjustment (q.v), the law applicable is that of the place at which the common voyage terminat's. When the voyage is completed in due course, the law applicable is that of the port of destination. When the voyage is not so completed, the law applicable is that of the place where the voyage is broken and the cargo is taken out of the ship. An underwriter (q v.) is bound by the average adjustment properly taken according to the law of the place of adjustment. But an English insurer of goods on board a foreign ship is not affected by the law of the flag.

As to bills of exchange which do not fall within the category of inland bills (q v.), see Foreign Bill. Lastly, as to agency. The law which is applicable to the construction of the contract which establishes the agency is that of the country in which the relationship between the principal and the agent is set up

EITERNATIONAL SECURITIES.—(See Inter-BOURSE SECURITIES.)

INTERNATIONAL TRADE.—The formation of the most intimate international relations is a notable feature of modern times; and trade relations have been most developed of all. The foreign trade of Britain was once confined to a few articles of great value in s nall bulk-in Norman times, for nstance, the bones and other relics of saints for med a great percentage of our "imports" foreign trade as a regular thing was inconceivable. It now provides a vast and continuous stream of the commonest articles: of food stuffs and raw material, wheat from the middle of Canada, wool from the antipodes Lordon with its millions is made possible only through the uninterrupted arrival of shiploads of supplies from the ends of the earth; Lancashire provides its workers with employment in producing England's chief export, because of the steady flow of raw cotton into Liverpool. Migragion, the movement of per ple between countries,
and commerce, the corresponding movement of
goods, nowadays proceeds at a rate undreamed of
in former days. This is palpable to all, and we
first interest and commerced to the control of the co may, indeed, exaggerate rather than under-estimate the importance of the fact. Even in a country such as ours, where foreign commerce is so highly developed, the domestic trade is of vastly greater import. It is not, however, so much before us, since statistics of its extent are rarely available as they are with respect to foreign trade. It is besides, taken for granted that, though one party in a domestic explange may gain at the explange may gain at the explange of the domestic exchange may gain at the expense of the

oother, yet it can hardly be at the expense of the community; whereas foreign trade may benefit the individual to the distinct loss of the community the opium importer in China, the introducer of pernicious books in England, must in the interest of the whole be restrained in his pursuit of The relative weight of home and foreign trade is an element in the problem of controlling trade; the benefiting of one trade by regulating overseas traffic may well have on other trades injurious effects, which more than balance the good. • In a case where the external trade is the feeder of home trade this is obvious. If in the wish to encourage home industries, a duty is placed on foreign leather, the duty will enable the leather manufacturer to obtain higher prices for his commodity, and will undoubtedly furnish an incentive to the employment of labour and capital in the industry. Those workers, however, to whom leather is an indispensable raw material-the makers of boots, of saddlery, of bags and trunks, of machine belts and the like, the bookbinders and upholsterers—all be hampered by the restriction.

International trade is in its essence an extension to countries of the territorial division of labour. It economises effort by allowing each country to devote itself to what it is best fitted for. It is not an over-reaching by one nation of another, but is the source of mutual benefits: the natural and acquired aptitudes of one country are made of scrvice to another. By division of labour within a community, the advantages of specialised production and diversified consumption are combined. Each man adds to public wealth most largely when he confines bimself to one line; he obtains most enjoyment from public wealth when he spreads his consumption over a number of lines. Commerce contributes to countries like advantages. It means a more efficient employment of the productive forces of the world, a greater resultant of enjoy-ment for mankind from the same effort. It is clear that only by foreign trade can we obtain a supply of such commodities as cannot be produced at of such commodities as cannot be produced at home; but why import from a distance things which we could produce at home without difficulty, and in any quantity? Why import wheat and export cotton and iron goods? Because our labour is relatively more effective in the production of iron and cotton than it is in the production of wheat. We import that in which we have the dess comparative advantage; we export that for the production of which our circumstances are better fitted. A doctor does not shovel his own snow, though he may be more capable of doing so than the man he employs. The diversion of his time of and energy from work in which he has extraordinary advantages to a task in which he has only ordinary ones would result in the doctor's loss. The case with countries is analogous. If we can produce woollens at half the cost of Sweden, and from ore at three-quarters of the cost, it will pay use to import iron ore from Sweden and pay for it by woollens. We obtain the iron at a smaller cost than it cost Sweden; but they, too, gain, since the woollens would have cost them more than the iron\* woolens would have cost them more than the iron with which they pay. Commerce is virtually as mode of cheapening production, of which cheapening the consumer ultimately gets the beneat. Between different countries, owing to distance, diversity of language, law, and customs, owing also to the force of inertia, profits and wages may long continue different. In spite of the international

movement of capital and labour, there still exists remarkable difference in the comparative costs of production; and this difference in the comparative cost is the sufficient motive to international trade.

cost is the sufficient motive to international trade. An inducet advantage of foreign trade has latterly assumed great weight. Every extension of the market has a tendency to improve the processes of production. "One essential for cheap production is magnitude," said Mr. Cainegie. "Concerns making one thousand tons of steel per day have little chance against one making ten." And in order that a large and steady output may be marketed, producers little only scaled to resort marketed, producers have not scapled to resort to dumping and cutting prices, and the like "unfair" competition.

The above are the economical effects of com-The intellectual and moral benefits of widening the circle of exchanges and of alfording people the means of rendering mutual services are greater and higher than the cheapening of

INTERPLEADER .- When each of two or more persons makes a claim upon goods which are in the possession of a third party, and this third party has no clear title to the same, a multiplicity of legal proceedings is avoided by this third party being permitted to retire and to leave the others to contest their claims between themselves. This species of legal procedure is known as interpleader. Although it is obvious that there must be many instances in which interpleader can arise, it is most commonly the outcome of an execution, when the sheriff (q v) or balliff of the county court (q v) has seized the goods of a judgment debtor (q.v.) on  $\bullet$ behalf of a judgment creditor (q v), and some other person comes forward as the claumant of the goods seized The sheriff is then generally permitted to stand aside, and is exonerated from any liability as to costs, whilst the claimant and the judgment creditor fight ont the case to a decision.

INTERROGATORIES.— In law, during the course

of the pleadings (q.v.) in an action—or in the case of county court proceedings, at any time before the trial—either the plaintiff or the defendant may obtain permission to deliver certain questions in writing to the adversary, which the latter must answer. The questions must be relevant to the matter in dispute; but in order that the privilege of putting these questions, which are called interrogatories, may not be abused, the permission of the court must be obtained as to the particular for so in which they are put, and, in the High Court, the interrogator is required to pay a minimum deposit of £5 before the interrogatories may be delivered. The answers must be made upon oath, t.e., they are sworn to before a commissioner for oaths

INTESTACY. -- A total intestacy occurs where a person dies without leaving a will at all. A partial intestacy also arises where a testator has onutted nitestacy also arises where a testator has omittee to dispose of the whole of his estate, or where he has made no residuary bequest, and some of the beneficiartes—the legaters named in the will—have died before the testator. When a person dies wholly or partially intestate the State decides how his undeposed-of property shall devolve. The rules of inheritance and distribution are applicable both to an est the wholly undisposed of by will, and to that portion of the estate which has not been effectually disposed of, even if there is a will in existence.

Where there is an intestacy, nothing can properly

be done in the distribution of an estate until an

The adminisadministrator (q.v.) is appointed. trator, when appointed, should first pay the luneral expenses and debts of the intestate out of the estate. He should then distribute the estate accordestate. He should then distribute the state according as it consists if real property, or personal property (including leaceholds). The real property descends according to the law of inheritance, the personal devolves, in the first place, upon the widow and issue (subject to the Intestate Estates Act, 1890), and if there is no widow or issue, it is divided among the next-of-kin according to the Statutes of Distribution (qv) Under the Intestate Estates Act, where the deceased leaves aswidow and no children, and the net value of the whole estate does not exceed (500, the widow is entitled to the whole; and where the value of the estate exceeds £500, the widow has a list charge upon 1500 (See Distribu-TION, STATULES OF). An illustration is given in order to make the point clearer, and to show the effect of the Act., Upon an intestacy a widow is entitled in the case of real property in which her husband had more than an estate for life, eg, a fee simple or a fee tail, to what is known as "dower," that is, a life estate in one-third of the property, and this cannot be taken away from her unless there has been a declaration against dower in the deed of conveyance of the property to the husband, or unless it has been otherwise barred. It is immaterial whether there has or has not been any issue of the marriage. When the estate of the deceased consists of copyhold lands, the widow is entitled to what is known as "free bench," \* e., a certain life interest in a part of the estate, an anterest which varies with different manors. Until the passing of the Act of 1890, dower or free bench, supposing there was the right to either, was all the interest a widow of an intestate had in the real property of the deceased, and if there were no children of the marriage her share in the personalty was limited to one-half, even though the value of the whole property was less than £500. Since 1890, the change made in the law may be illustrated as follows: Suppose a man leaves real property worth 11,000 and personal property worth 44,000. If he has died wholly intestate, the widow is entitled, first of all, to £500, one-fifth of which, namely, £100, comes out of the real estate, and four-fifths, namely, £400, out of the personal estate. She is then entitled to her dower, unless it has been barred, out of the remaining £900 of real estate, and to one-half of the remaining £3,600 of the personal estate. She thus receives £2,300 absolutely, and enjoys. he interest arising out of £300 worth of the real property for her life. Until the £500 is paid to her, she is also entitled to interest upon that sum at 4 per cent. from the date of her husband's death until the money is paid. If there is issue, she takes only one-third of the £4,000 and dower in one-third of the £4,000. The widow's rights are in such case subject to the payment of her husband's debts

Real property, by the Inheritance Act, 1833, includes land, manors, advowsons, messnages, and all other hereditaments, money laid out in the purchase of land, and certain other property then though the purchase of land, and certain other property then though the purchase of land, and certain other property the sufficient to take ordinary freehold land into consideration. Leascholds, a very common interest in land, are personal and not real property. It should be remembered that land may be charged with "curresy" in favour of an intertacte's survive ing hisband, in a like manner as will dower and

free-bench.

Since the Land Transfer Act, 1897, the interest, of an heir in an estate in fee simple is, in the first place, merely equitable, for he does not obtain the legal estate in the lands until they have been expressly conveyed to him by the deceased's administrator, but the title to succeed is, of source, traced in the same way as hefore the Act.

The rules of descent do not apply to a sole trustee or mortgagee of freeholds, which pass on death, notwithstanding any testamentary disposition, to the personal representatives, and not to the herr.

The rules of descent were settled by the Inheritance Act, 1833, and it is to be noted that "descent" has not the meaning that is ordinarily ascribed to it. It signifies the title to inherit owing to consanguinty. The heir may be either an aucestor or a collateral relation, as well as a cluld or other issue.

The rules of descent, subject to the customs of gavelkind and borough English in the parts of the country where they exist, are as follows—

(1) Descent is, in every case, to be traced from the purchaser. If the deceased himself bought the real estate, any rights to inherit must be tractd from him alone; but the word "purchaser," like "descent," has a technical meaning, for it signifies in law the person who last acquired the land otherwise than by descent, or than by any escheat, partition, or inclosure, by the effect of which the land shall have become part of or descendible in the same manner as other land acquired by descent." It will be seen, therefore, that if the deceased intestate had acquired the property under a devise by will, he is considered to be the purchaser, just as though he had bought it himself; and it makes no difference whether he is the heir of the person who made the devise, and would have succeeded in any case, even though there had been no devise. It is a presumption of law that the last person entitled to hold the land ' was the purchaser so as to trace the inheritance from him, unless it is proved that he inherited. Thus if A, a tenant in fee simple, who cannot be shown to have inherited the estate, dies intestate, leaving an eldest or only son, the estate will descend to the son, as heir-at-law to A. If the son dies intestate, and leaving no issue, the descent must be traced from A, the last purchaser, ie, the estate will descend to the next heir of A, whether he is also the heir of the son or hot

(2) Land descends, in the first place, in a direct line to the issue of the purchaser ad infinitum.

(3) Male issue is always preferred to female issue. And where two or more of the male issue are in equal degree of consanguinity to the pinclaser, the eldest alone inherits; the females inherit all together. Thus A dies intestate seised of real property. He leaves two sons and three daughters. The eldest son, if living, takes the whole; if he has predeceased his father the land descends to his eldest son, and so on. But if the eldest son has died and left no issue; the second son dictupies the same position as the eldest son would have done if he had been alive, and the second son's eldest son, if there is such, excludes all others if his father has predeceased him. If the sons are dead and their issue has failed, then the daughters succeed; but they take equally between them—the eldest has no glouter claim, than the youngest. In such a case the females are called expareners. They may, if they choose, effect a partition of the land between them, and should any of them die without making a

will, the descent will be traced not from the daughter but from her father, the original intestate purchaser,

(4) All lineal descendants in infinitum of any

(4) All lineal descendants in infinition of any person deceased represent their ancestor, that is, they occupy the same position as the deceased lunself would have done had he been living. This is known as taking per stripes, that is, by the roots or stocks, as distinguished from per capita, that is, by heads or individuals. This may be explained by an example. Suppose that A dies and leaves grandchildren, the children of three daughters B, C, and D, who have predeceased lum. Had the daughters hived the real property would have devolved equally upon them as co-parceners; but since they are deceased, the share of each devolves upon her children to the eldest son if there is one, equally amongst her daughters it there is no son

The first four rules given above apply to estates tail as well as to estates in fee simple, but when the issue of the purchaser is exhausted the estate tail will determine. Not so an estate in fee simple, ancestors and collaterals are then admitted, and so the rule (5) is reached, which is, that on the failure of lineal descendants or issue of the purchaser, the inheritance goes to the nearest bineal ancestor. In other words, if there are no descendants of the purchaser, the ascendants societed, and they are, as a rule, to be exhausted before collaterals come in. Thus, a father will always inherit in preference to brothers and sisters, and a grandfather in preference to first ousins, but not to brothers and sisters.

(6) Among lineal ancestors of the purchaser, the paternal line, whether of the purchaser, or of any ancestor, male or female, is always preferred to the maternal. None of the maternal ancestors of the person from whom the descent is to be traced, nor any of their descendants, is capable of inheriting initial lines paternal ancestors and their descendants have been exhausted. No female paternal ancestor nor any of her descendants can inherit until all the male paternal ancestors and their descendants have failed. Again, no female maternal ancestor nor any of her descendants can inherit until all the male maternal ancestors and their descendants have failed.

(7) The issue of an ancestor in infinium represents such ancestor. By means of this rule it is always possible for collaterals of the half-blood to come in, whereas before the passing of the Inheritance Act the half-blood could not whent, e.g., a half-brother could never inherit, though a consin of the whole blood, however distant, could. The place in the order of inheritance of a relative by the half-blood is now next after any relative in the same degree of the whole blood and his descendants where the common ancestor is a male, and next after the common ancestor where such common anestor is a female. It will thus be seen that a brother of the half-blood on the paternal side inherits next after the sister of the whole blood on the paternal side, and her descendants, whilst a brother of the half-blood on the maternal side inherits next after the mother.

Rule (8) is not of much consequence, for it deals with a point that very rarely arises. It is that in the admission of female paternal ancestors the mother of the more remote male paternal ancestor is preferred to the mother of a less remote male paternal ancestor and her heirs, and in the admission of female maternal ancestors, the mother of the more remote male maternal ancestor and her heirs is preferred to the mother of a less remote male maternal ancestor and her heirs.

By the Law of Property Amendment Act, 1859, an additional rule has been provided, that—
"Where there shall be a total failure of heirs

"Where there shall be a total failure of hers of the purchaser, or where any land shall be descendible as if an ancestor had been purchaser thereof, and there shall be a total failure of the hers of such ancestor, then and in every such case the land shall descend and the descent thereof shall theneforth be traced from the person last entitled to the land as if he had been the publisher thereof."

This statute provides for a case like the following: A pirichaser dies intestate, leaving one son and no other relatives. If the son also dies intestate without issue the heirs of the purchaser will have wholly failed, and the land would formerly have escheated to the Crown, or an immediate lord, but there may be relatives of the son on his mother's side, and such relatives are now competent to inherit.

The table on the next page shows who is the heir in the cases where the question has most frequently to be ascertained.

As regards the devolution of personal property on

intestacy, see Distribution, Statuties of Intimidation.—This is an offence which consists in wrongfully putting a person in fear, in order to compel him to do or to abstain from doing a certain thing which he has the right either to abstain from doing 8 to do. It is not really necessary that there should be any actual physical violence offered, but the person intimidated must be put into fear of bodily haim by means of coercion, threats, menaces, diress, etc. Similar acts threatened towards the wife or child of a person may be intimidation. Any contracts entered into through means which do not leave one of the patties a free mind is absolutely void.

Intimidation is also a criminal offence under the Conspiracy and Protection of Property Act, 1875, and a person convicted of the offence is liable to a penalty of £20 or three months' hard labour.

IN TRANSITU.—This is a Latin phrase, which signifies in course of transmission, or on the way. (See Stoppage in Transitu)

(See Stoppage in Transitu)

INTRA VIRES.—A Latin phrase, signifying within the powers. The expression is generally met with in connection with corporate bodies, whose powers are strictly confined within the limits prescribed by their charter of incorporation or the document which establishes them, e.g., the memorandum and articles of association of a joint stock company. Any act done ultra vires is legal; an act dofte beyond the powers conferred is said to be ultra vires (q.v.), and is null and void.

company Any act done intra vires is legal; an act done beyond the powers conferred is said to be ultra vires (3 v), and is null and void.

INTRINSIC VALUE.—This is a phrase very frequently met with, but which has, in reality, no meaning whatever. The value of anything is what it can be exchanged for, and if it cannot be exchanged for anything, it has no value. An article may have an intrinsic virtue, which is a totally distinct thing. Money is frequently said to have an intrinsic value, i.e., a value within itself. But in any country or place where their are no inhabitants, money could not be exchanged for anything, and in such a case it would be absolutely without value.

INVENTORY.—This is the name given to a list of goods, furniture, stock, etc., found upon certain premises. If a furnished house is let, a list is always drawn up of the goods which are in the house, and two copies are invariably made, for the sake of comparison at the end of the tenancy. When a

### If the Intestate leaves only-

-- 0 Wife and no blood relations Wife, sons, and daughters Wife and daughters ... Wife and grandchildren ... Wife and father Wife and grandfather (father being dead) Wife and mother (no relations on father's Wife, mother, brothers, and sisters Wife, mother, nephews, and meces (issue of brothers and sisters) Wife, mother, nephews, and nieces (issue of deceased sisters) .. ...

Sons and daughters, by one or more wives, or by due or more husbands ... Sons and daughters by one or more wives (or husbands), and grandchildren ...

Husband and sons... Husband and daughters ... . . Husband and grandchildren (daughters of an only daughter) Father, mother, brothers, and sisters Mother; no heirs on father's side Mother, brothers, and sisters ...
Mother and sisters ... Nephews and micces by brothers and sisters. Nephews and nieces by sisters ...

# The Freehold Property goes to-

Crown, if freehold; the lord of the manor, if copyhold or freehold part of a manor.

Bidest son. Daughters as co-parceners. If one daughter only, whole to her.

Eldest son of eldest son of deceased. In other cases, see 'Rule 4.

Father.

Grandfather.

Mother. Eldest brother.

Heir of eldest brother.

The heirs of each sister, according to their respective shares as co-parceners, if they had lived. The eldest son of any sister takes the whole of his mother's share. The daughters of any sister, if there is no son, divide their mother's hare between them

Eldest son.

Eldest son, or eldest son of such eldest son, and so on ad infinitum, if the chain of succession is incomplete. second son and his male descendants come in when the eldest son and his descendants fail. And so on with the rest. The daughters and their issue do not inherit until the issue of their brothers is completely exhausted.

Equally amongst them. If any daughter has predeceased the intestate, her share goes to her issue, if any, the whole of it to her eldest son; and, failing him, equally amongst her daughters.

Eldest son.

Equally amongst daughters.

Eldest son.

Eldest son of eldest son.

Equally amongst the grandchildren

Lineal ancestor on father's side.

Father.

Mother.

Eldest brother.

Sisters equally as co-parceners.

Eldest son of eldest brother.

Eldest son of any sister will take sister's share, even though he has sisters of his own. The daughters of any sister, if they have no brothers, will take their mother's share equally as co-parceners.

The eldest son of the eldest brother of the intestate's father. Otherwise the heirship is discovered as in the previous

examples.

distress is levald, an inventory is always made or the goods or chattels which are seized. Again, an inventory is always required to be attached to such documents as bills of sale, hire-purchase agreements, marriage settlements, etc. Lastly, it is the cluty of an executor or administrator to make a complete inventory of all the goods, chattels, wares, and merchandise of his deceased testator or intestate.

- INVESTMENT.—More which is put out at

interest in some fund or company, or which is laid

out in the purchase of land, nouses, or other

INVESTMENT OF RESERVE FUNDS.—(See Reserve Funds, Investment of.)
INVISIBLE EXPORTS.—In considering the trade

returns of this country, it will be understood that they do not include payment for certain services rendered. These services are known as invisible exports, and, naturally, have to be paid for as well-say goods. Great Britain claims payment for many

services in the form of freight charges, insurance

premiums, and interest on loans and investments.

INVOICE.—An invoice is a written statement giving particulars of the quantity, weight, price, description, etc., of the goods sold or consigned to another person. Every commercial house has its printed or engraved form of invoice into which the details are filled when the invoice is made out. An invoice is usually despatched on the same day as the goods are forwarded and should contain particulars of the route, carrier, railway company, or vessel, and state whether carriage "paid" or "forward." The terms of payment and discount should be also noted on the invoice.

The following is a specimen of an ordinary invoice such as would pass between one firm and another in this country—

Telegrams "Carbondo," London. 25, Queen Victoria Street, London, E.C. 31st May, 19 .

Messas. Browning & Shaw, Limited, 20, Moorgate Street, E C

To the CARLTON PAPER PULP CO., LTD. Dr. Terms: Monthly

13 B/s 26 Rms. S S.S C. Printing 301"× 441" 516/90 lbs. . . 13 11 17 1 3 17 1 £16 4 2 per L. & N.W. Rly. Co. to S. Thompson & Co. Birm ingha m Carr. Paid.

the office of an advice note, and should be checked by the consignee immediately the goods come to hand.

A pro forma invoice, that is, an invoice made out for form's sake, is sometimes sent when an order is received from a new customer who has not supplied the customery trade references. This is understood as an intimation that the goods will be dispatched immediately the invoice is paid. A proforma invoice is also used to indicate to a merchant the probable cost of goods enquired for, including carriage and all other charges.

Foreign or export invoices usually differ in form from inland invoices, as will be seen by the example in the next column

There are various kinds of foreign invoices named according to whether the charges are included in the price of the goods or whether they are charged separately on the ravoice. The following example s known as a Loco invoice, because it gives the local cost of the goods, the additional charges to

be paid by purchasers being added.

The other forms of foreign invoices may be briefly commerated as follows-

F. A.S. A Free Alongside invoice covers the cost of the goods and all charges up to their being placed alongside the ship.

F.O.B. (Free on Board). The pirce of the goods in this invoice includes all charges until the goods are placed on board ship.

G. and F. (Cost and Freight). All charges, except

surrance, up to the time of goods reaching port of destination, are in this case included.

C. I.F. This is the same as C. and F., with insurance added.

Franco Invoice. All charges until the goods reach the door of the purchaser are included in

this invoice.

Franco invoices are generally viade out in the currency of the country to which the goods are being consigned.

Consular invoices are dealt with in a separate ai tiçle

Invoice of goods shipped by Watson Bros., Manchester, to Messrs. Gourka & Co., Calcutta, per ss. Empress 31st May, 19 ...

		,	•		
	24 pcs 26½" Artificial Sil		£	s.	d.
Calcutta	C/1164 1,113 yards 6/48, 5/47, 6/46½, 5/45, 2 2½° o discount .		35	18 17	
		•	35	0	11
1 Case	Carriage to Liverpool and freight to Calcutta, 18 ft. 6 in. (a)	5 • 6 2 9			
		6 3	1	14	6
	Commission 21	· % ··	36	15 18	5
		£	37	13	10
			-		

## INVOICE DEPARTMENT, ORGANISATION OF.

Many matters of organisation of the various departments of an office or business are dealt with, in the articles on business organisation throughout the Encyclopaedia. The following remarks refer particularly to invoicing, which is one of the processes of business—a process which belongs to

What an Invoice is. An invoice is a record of goods bought—a incinorandum handed to the purchaser by the seller when a sale and purchase is completed. The motive which has led to the custom of issuing invoices springs from the need of the purchaser to have a documentary evidence of his title to the goods. The property or ownership in the goods passes from one person to another immediately there is mutual agreement to buy and Unless there is an understanding or trade custom to the contrary, the ownership passes without waiting for actual payment. A bona file purchaser can therefore quite legally sell newlybought goods immediately he has acquired a legal title, without waiting until he has paid for them. The invoice, whether receipted or not, is therefore corroborative evidence that the sale has taken place. When an invoice is sent to the purchaser before the goods are delivered, it is evidence of the seller's intention to deliver

The buyer also needs to have a receipt to show that he has paid for the goods. Hence in all cash transactions and in many credit ones (after payment) the invoice itself is created into a receipt. Under the invoice itself is created into a receipt. Under the laws of most civilised Rates the production of a receipted invoice is *prima facie* evidence that the ownership of the goods has completely passed to the buyer. A copy of the thvoice is in nearly every

kind of business indispensable to the seller goods are supplied on credit, the seller must have a record of what was sold in order that he may, in case of dispute, prove his claim for payment. Even m "ready modey" transactions, as for instance, in the retail draggry business, as opy of the invoice serves many useful purposes—ft enables the totals of the daily sales to be recorded and checked, it enables the proprietor to gauge the abilities of each salesman, and where a business is divided departmentally it enables the departmental totals to be readily ascertained. In some businesses invoices are carefully dissected and sales checked against the slock records. This is especially desirable when the selling price of the goods is considerable. The invoices, for instance, of a fountain pen business would account for every pen that goes out of stock. A wholesale potato incichant, on the other hand, could not expect to reconcile his invoiced sales with his stock records because the labour of weighing the potatoes exactly would not be justified In those retail businesses, therefore, where it is difficult to record exact quantities, invoices are not commonly used except for credit

Modern Invoicing. A modern tradesman adopts many devices to reduce invoicing to a minimum One of the most familiar of these devices is the use of the cash register which provides a printed receipt for money pand. It is true that the motive which leads a tradesman to install a cash register is usually to safeguard the cash itself and to record the takings of the salesnan or the department, but to the buyer the receipted ticket is an effective substitute for a written involve. Sellers also save clerical labour by the use of abbrenations and trade jargon and by persisting in the use of weights, measures, and prices which are convenient to particular trades. It suffices to enter in some recognisable form, the date, quantity, description and price of the goods. The "narrative" should, however, be sufficient to enable a repeat order to be executed

**Invoice Form.** The shape and form of an invoice is seldom left to chance and in the same business invoices of different sizes may be provided. When goods are commonly sold in single lines, as 18r instance, tailoring or jewellery, an oblong form of proofee is favoured. In wholesale businesses where maily lines of merchandise form part of an order, the upright and narrow forms are preferred. sets of essential facts are required on an invoice One set of facts is usually printed and gives the name of the seller, his address, occupation, trade mark, telephone unmber, etc. It is usual also tempirate the terms of payment and sometimes the conditions of sale. The terms of payment may vary from the curt "net cash" to a carefully drawn up statement that payment is to be made in sterling exchange in London in so many days or so many months. Among the conditions of sale it is quite common to specify that no allowances with respect to the invoice can be made after so many days. In trades affected by labour troubles, a "strike dause" is often incorporated

distinguish your invice among a mass of others. It is also an advertisement for your business to be so reflected in the appearance of the outgoing document that the buyer unconsciously associates the quality of your goods and the excellence of your service with a glance at your heading. Printed statement forms which furnish monthly summaries of a series of invoices should be designed in corresponding style

Producing an Invoice. Methods of producing invoices vary, but with the introduction of the modern billing machine and the relative dearness of clerical labour as against the relative dicapness of paper and print, the method of producing invoices is undergoing a change. Old-fashioned methods of invoicing still survive and are not likely to go out of use. In a wholesale warehouse, for instance, selling diversified articles to a large number of customers, the following method is commonly adopted. A salesman "serving through " has accompanied his customer from department to department, entering the purchases in his notebook. Later on he writes up the list in the form of dispatching instructions. With the dispatching list in hand, a jumor collects the goods and they are assembled in the packing room Raised above the packing table is a long desk with three or four clerks. One holds the dispatching sheet, and checks it off as the packer picks up and calls out the goods. On hearing the goods called out, the second clerk enters them on an invoice foun and simultaneously the third clerk-enters them in the goods sold book and the fourth clerk enters them All the records are simultaneously in the ledger checked by calling over, while the packing is being completed

With the introduction of the "billing" machine which, by one writing makes all the copies required, an entirely different system of invoicing is coming nito vogne. From the salesman's order sheet the billing clerk typewrites the invoice, extends the prices and totals the bill. The totals are added mechanically by the machine itself. The billing machine makes out the invoice and the record copy thereof, it also addresses the label for the packet, the envelope for the invoice, the dispatching advice, and the dispatching instructions The two latter are on sheets narrower than the invoice form and the pieces do not appear, thereon. The billing machine also, combined with the loose-leaf ledger, can make the entries in the sales book, and in the ledger itself at the same time. It is possible, • indeed, to arrange the billing machine so that entries can be made into a bound book

The use of the billing machine requires that all the goods enumerated on the sales sheet are averable for dispatch. Items marked by the salesman or stock keeper "to follow" can be typed by a separate operation on an "advice to follow" note, and a copy of this becomes a new sales memorandum when the goods are ready for dispatch—By another system of recording one of the copies of the invoice is reparded as a specialised ledger sheet. The entry on each sheet necessarily relates to single sales (or to a group of sales) and an additional A development of the form of the invoice which has nothing to do with the recording function is the attempt that is often made to give the invoice itself a note of distinction as a document. Two motives are discermble here—convenience and advertisement. It is a convenience for the buyers book-keeper and for his filing clerk to be able to systems. It is usually associated with a method of perpetual balancing shown after each fresh entry in a balance column. The account balances when required are totalled on an adding machine and the totals of the day's invoices can be computed or reconciled with the daily sales totals and cash receipts. Invoices are also nowadays often typewritten without forming part of a modern recording system. From a carbon copy the transactions are entered in the sales book. The carbon copy bears the sales book folio and is retained temporarily in a "pending" file until the monthly statements are made from the copies and compared with the ledger postings. When the account is paid the copies are filed. An invoice is often provided with more than one set of cash columns. When two are provided, one set of commons when two are provided the left column is commonly used for the details of credits or deductions. When there are three columns they are used to distinguish between charges which are not and those subject to specified discounts. An endeavour is made to make each invoice complete in iteslf. If there are charges for instance, for packing and carriage, these are entered after the last items and included in the total

Discounts. With regard to discounts the practice varies very much. The one invariable rule is that eash discount is not shown deducted on an invoice unless and until the cash is paid. Trade discounts may or may not be deducted by the invoice clerk Such discounts are computed on the value of the goods only before the incidental charges are added It is obviously not possible to allow discount on an amount paid out for carriage. In some lines of business quotation discounts are in use. The price of galvanised wire netting, for nistance, varies with the price of both non and zinc. Hence the catalogue quotation for netting may be, say, one shilling a yard, and the periodical discount sheet shows "less 55 less 5 per cent". This does not dean that 40 per cent is to be deducted from the brice, but that 35 per cent is taken off first and 5 per cent off the remainder. Surcharges also sometimes appear on an invoice. It may hap on that the price of raw material advances so much that the standard quotation of 1s. a yard needs to be necreased by • 10 per cent. instead of being diminished by 35 per cent. In such a case the words "plus 10 per cent." are written beneath the total line and the premiums and written beneath the total line and the premiums added to the bill. Sometimes there is both a premium and a discount. During the war period, for example, printer's stereotypes were charged "plus 331 per cent, plus 10 per cent, less 10 per cent." The calculation of discounts is facilitated by reference to discount table books, or by means of a slide∉ule

Organisation. In a big modern business two segurate functions arise in regard to the involving process. There is the preparing, checking and entering of outgoing invoices, and the checking, entering and paying of incoming invoices. In a small business the same clerk may perform both functions. In a big business the clerk who prepares outgoing invoices is a hason officer between the sales and book-keeping staffs. He must know the names processed of unity-units of his firm's goods. names, prices and quantity-units of his firm's goods. He must be "quick at figures" in order to extend the amounts and sum the totals, and he must know something of the principles and practices of book-keeping. Familiarity with his firm's method of grafting credit and collecting actounts, and with the rentine of transportation and insurance are also needed in specialised lines of business

• The clerk who handles incoming invoices is a link between the purchasing and book-keeping departments. He is responsible for seeing that all goods invoiced to his firm have been received in good condition and in full quantity. He must compare the quoted with the invoiced prices, check the extensions and the totals, and he able totals that middle till he contribute in the contribute middle till he contribute in the contribute middle till he contribute mid to calculate and deduct all discounts and allowances

Credit Notes. If an undercharge is discovered on an invoice it is received by sending an "amended" invoice. If an overcharge is claimed by the buyer a credit note is prepared. A credit note is usually on a special form printed in rad or distinguished. in some similar way from the invoice. It is necessary on a credit note to recharge any discounts which have been allowed on the original invoice

INVOICING. (See SHIPTING GOODS ABROAD, INVOICE DEPARTMENT, ORGANISATION OF )

IODINE .- A chemical, non-metallic element, at one time prepared by boiling kelp or seaweed ash, in order to extract the iodide deposited by the sea On further treatment with sulphone acid and manganese dioxide, the iodine distilled over, and was condensed in earthenware receivers. lodine is now prepared chiefly from the iodate of sodium, which is associated with nitrate of sodium in native Chili saltpetre in its purest state it is a black, crystalline solid, soluble in alcohol and more so in chloroform, the solutions being brown and violet respectively. It has a pecuhar offour and a bitter It is useful in incheine as an external remedy, and is much used in photography and in the preparation of aniline dyes

LO.U.—A memorandum of debt, a convenient way of writing "I owe you". It is in no sense a It is in no sense a negotiable instrument? but a simple acknowledgment of a debt. For all practical purposes, however, it is as valuable as a negotiable instrument, when there is a question of sung for a debt which has

been created between the parties to it.
This kind of acknowledgment is extremely common, and its form is quite stereotyped. It is usually

met with as follows-

Iohn Iones.

The amount is frequently inserted in words as well as in figures

When there is a debt existing or alleged to exist when there is a debt existing of antiger to considerween parties, and the debt is affirmed on one side and demed on the other, the evidence of the plaintift, other things being equal, is of the same weight as that of the defendant; and since the plaintiff must prove his case, he runs the risk of being non-suited in the absence of corroboration The existence of any documentary evidence then becomes valuable. In an action to recover money lent, the production of an 1 O W by the plaintift, signed by the defendant, is evidence of an account stated (q|v) between the parties, though not of the among of money lent. A defendant may give evidence as to the among if he chooses, but he is hardly likely to be coulted with such a document, proved to be in his own handwriting or bearing

proved to be in his own handwriting or bearing his signature, confronting him.

As the 10 b is merely evidence of a debt, it does not require any stamp. And it is not advisable that it should be worded any differently from the above example.

If words are added making a promise of payment a particular time, it might be construed as a

promissory note. It could then not be evidence at all, as a promissory note hust be stamped before it is made. And, in addition, the stamped before it is made. And, in adouton, the inclusion of certain other words might cenvert it into an agreement; and when, the amount for which the atknowledgment is given exceeds 5, an agreement stamp would be necessary. There is less the faith house of the intrinsic is held to be difficulty, however, if the instrument is held to be an agreement rather than a promissory note. An agreement may always be stamped after its execution up to fourteen days, with an ordinary agreement stamp, and afterwards upon payment of the prescribed penalty. A promissory note can never be stamped after the date of its issue.

The names of the creditor and the debtor should always appear. This will prevent difficulties. If the name of the debtor alone appears, there will be a prima facie presumption that there is an indebtedness on his part to the person who produces the IOU. This presumption, however, is capable of being rebutted, and it is always open to the debtor to show that he was never indebted to the holder, but that the latter has obtained the document from the real creditor. If that is so, and the debt has not been legally assigned (see Assignment of Debr), the holder cannot succeed in his action.

IPECACUANHA .- The Cephaelis Ipecacuanha, a native of Brazil, and now cultivated in India and Ceylon It is valuable for its brownsh root, which is much used in medicine, either as a powder or as a wine, particularly for dysentery, astlima, and croup. The active principles are emetine and cephaeline. The name is a Brazilian word, referring to the plant's properties as an emetic. The imports come mainly from Rio Janeiro and Buenos Ayres

**IBELAND.**—Position, Ar<sup>Su</sup>, and Population. Ireland lies to the west of Great Britain. It is separated from Scotland by the North Channet, from England by the Irish Sea, and from Wales by the St. George's Channel. To the west stretches the Atlantic, the narrowest part of which, between St Johns, Newfoundland, and Valentia Island, is little more than 1,600 miles

It has an area of 32,559 square indes, and had population of 4,390,219 at the last census

(December, 1911)

The easternmost point in the pennisuta of Ards is in 51° W longitude due north of the westernmost point of Wales. The furthest point west, 1012° W. longitude, stands further out into the Atlantic than any pertion of the continent of Europe, Coruña in Spain lying due south of Cosk Malin Head in the north is 55½° N. latitude, while the furthest point south is 51½° N. latitude, due west

Lying between the most important pairs of Great Butain and North America, the quickest routes connecting these pass through lighand to Queenstown in Cork Harbour From London and the south, the most direct route is via Fishguard in Pembrokeshine and Rosslare in County Wexford This is a comparatively new route, and much traffic still goes via Holyhead and Dublin, which is the most direct for the Midlands. From Scotland, the shortest route lies through Strangaer and Port Patrick in Wigtownshire to taine in Antrim Stemmers for Canada from the Mersey and the Clyde pass round the north of Ireland and for these the mail port is Moville on Lough Foyle. For the Canadian ports, especially those on the St. Lawrence, Galway on the west coast offers considerable advantages, and proposals have been made for converting it.

into a port id American straffic. This would shorten not only the sea vorage, but also the fallway journey, the present mail route between Dublin and Cork being very circuitous.

Surface. Much of Ireland is plain; the Central

Plain being the largest stretch of lowland in the British Isles. The mountains are generally near the coast, so that there is some fine coast scenery as where, at Sheve League in Donegal, the cliffs rise sheer to a height of 1,900 feet above the sea.

The lughest point in the country is in the Kerry mountains of the south west, where Carntuol, in Macgillicuddy's Recks, is 3,422 feet high, or rather less than Snowdon, Most of the hountains, however, are more like the hills of Devon and Cornwall than the mountains of North Wales.

The finest harbours round the coast are those of the west, those of the east, which are the important

ones, being generally poor

Much of the surface of Ireland is composed of limestone, a rock that is quickly acted on by water, so that large depressions are formed, giving rise to numerous lakes. The effects of the i'c age are seen in the number of lakes formed by the blocking of river valleys by moraines, or heaps of debus left by the glaciers; and in the sheets of boulder clay in the lowlands which, by preventing the downward draining of water, give rise to bogs. The largest of these bogs is the Bog of Allen, lying chiefly in Queen's County and Kridare, large areas of which have been drained. The bogs among the mountains are of the type usually found in such districts, The presence of so much bogland in Ireland is possibly due as much to historical as to geographical causes. In most of the countries of western Europe, most noticeably, of course, in the Notherlands, and in the Fens of Eastern England, areas of such waste land have been brought into cultifation, a process which the perpetually disturbed atate of Ireland in the past rendered mpossible

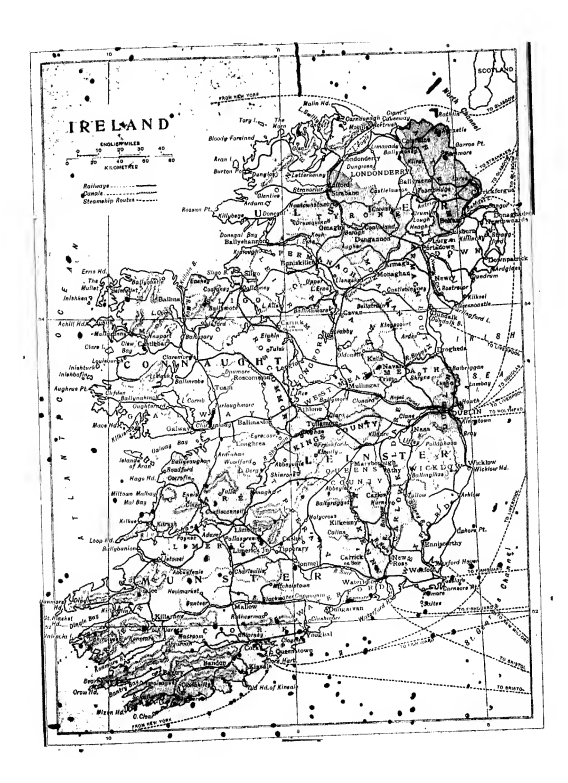
Rivers, Canals, and Lakes. The largest of the Irish rivers is the Shannon, which, rising in Uleter, The largest of the flows southward to Limerick, and then westward to the sea - Longh Allen near its source is 167 ft. above the sea, and Killaloe at the southern end of Lough Derg 117 ft, a drop of about 50 ft, in 115 miles. Throughout this distance the river is navigable, and flows theory that country which, with its tributaries, it frequently floods. Below Killaloe it drops nearly t00 ft in 17 miles by falls and rapids which cut off communication with the

All the other large rivers are navigable from the sea, and have ports at their mouths. Many of them, too, are, on account of the low watersheds between them, connected by canal. The total length of the Irish Canals is 848 miles, of which 95 miles are controlled by railways. The principal are-

The Royal Canala 98 miles long, from Duhlin, north of the Litfey, via Maynooth to the Shannon,

with a branch to Longford.

The Grand Canal 166 miles long from Dublin, south of the Liffey, via Philipstown and Tullamore to the Shannon, across which it passes to Ballin-A branch from this connects with Athy asloe



which together make up half the length of the river. The western peninsula of Connaught is marked off by a line of lakes, Lough Coun draining to the north and Loughs Carra, Mask, and Corrib to the south, the last being in direct communication with the sea. The rectangular Lough Neagh, 56 ft. deep, with an area of 152 square miles, forms part of the river Bann, and is the largest lake in the British Isles

• Climate and Vegetation. Lying in the track of the prevailing westerly and south-westerly winds, and immediately bordering the ocean over which they blow, Ireland has an oceanic climate, mild, equable and damp. On parts of the western coast the difference between the mean temperatures for the warmest and coolest months is barely 14° F The number of rainy and cloudy days is also large The east coast has warmer summers, cooler winters, and less rain. Some of the most (avoured parts of the country lie to the east of the mountains, and are, therefore, sheltered from excessive rain. are parts of the Golden Vale, sheltered by the mountains of Kerry, and the coast strip of County Wicklow, where Bray enjoys much drier climate

than most Irish towns.

The mildness of the climate during winter has an important economic result, for the grass continues to grow then, so that it is suitable for cattle all the year, while in England, especially in the east, roots for winter food are necessary

The chief cereal grown is oats, for which the climate is specially suitable, and next comes bailey, and then wheat. There are but few spots where wheat will ripen, but here, as in Scotland, the average yield per acre is higher than in England, and much higher than in Wales

Despite the great difference in population, the area under potatoes is larger than in Gredt Britain. The yield per acre is less, however, as is also the total crop. Hay is another important crop, yielding about two-thirds the quantity that England produces. Flax is grown in the British Isles almost exclusively in the north-eastern section of . Ireland.

Animais. There are about 4,750,000 of cattle, 4,000,000 sheep, 1,250,000 pigs, and 500,000

horses kept throughout the country

Fisheries. Sea fishing is not pursued on a large scale in Ireland as in England and Scotland, the catch being taken almost solely to supply local or individual needs

Minerals. The most valuable mineral worked in Ireland is building stone of various kinds, the principal varieties being grante from Wicklow, Donegal, Galway, and Newry, and marble There are several varieties of the latter, black being found in Galway, red in Cork, and given in Connemara.

Coal is mined to the extent of a little over 100,000 tons per annum, the principal deposits being the anthracite near Castlecomer, on the borders of Queen's County and Kilkenny. In the north Exerc are small deposits of soft coal in Leitim, Tyrone and Antrim.

Iron is mined in Antiim and, to a small extent, in Donegal. Lead, silver, coppers zine and gold are all found in small-quantities among the hills, especially those of Wicklow, but there is no regular output. Antrim has beds of rock salt in the south, and also deposits of baucite, the only ore of aluminium found in the United Kingdom.

\*\*Industries and Occupation. The numbers engaged

in various occupations, in the Census of 1911, were as follow-

Male.	Female	<b>∽</b> Γotal.
103.603	37.531	141.134
25.831	144,918	170,749
101.396	9.747	111,143
	• 59.198	●780.867
	178,698	613,397
804,850	1,768,079	2,572,929
2,192,048	2,198,171	4,390,219
	103,603 25,831 101,396 721,669 434,699 804,850	103,603 37,531 25,831 144,918 101,396 9,747 721,669 • 59,198

Divisions and Commercial Centres. Ireland has been divided into tour provinces—Ulster in the north, Leinster in the east, Connaught in the west, Minister in the south-west—from the earliest times. The first half of the course of the Shannon forms the boundary between Connaught and Leinster, then for a short distance that between Connaught and Munster, in which the whole of its lower course

Except where, in the north-cast, the linen manufacture is carried on, nearly all the towns of Ireland are increly market towns, the centres of agricultural districts. Kilkenny, the largest of these latter, has a population of about 11,000, but the majority

have only 5,000 or less.

ULSTER. The counties of Ulster are; Donegal, Londonderry, Antiim, in the north, Fermanagh, Cavan, Monaghan, Armagh, Down, in the south, and Tyrone in the centre

Bellast (387,000), 100 miles north of Dublin, hes on the Lagan, at the head of Belfast Lough. It is the largest town in the country, and the chief industrial and commercial centre, many of the outlying industries having their offices here. It is connected by boat with all the principal ports on the west of Britain, with London and Leith on the east, and with Rotterdam. Its distance from Fleetwood is 118 miles. The leading industry is shipbuilding, in which about 28,000 men and boys are engaged. Harland and Wolf, on Queen's Island, the makers of some of the largest ships in the world, are the leading firm. The industry depends largely on the coal from Scotland and Cumberland, and the iron and steel of Bairow

The linen industry, which employs nearly as many persons, is the second in importance, and owes its existence to the growth of flax in the neighbourhood, the situation near the sea, and the quality of the water of the Lagan for bleaching and dyeing.

There are large factories for the preparation of bacon and ham. Eight thousand persons are employed in printing, bookbinding and kindred occupations, and about 5,000 in the distilleries. Much machinery also is made, for use in the various industries Of the smaller industries, tobacco is the most important, others being flour milling, tanning and the manufacture of leather goods, and biscuit making

Londonderry (41,000), on the Foyle, has large distillered, and an extensive underclothing industry, 5,000 persons being occupied in the shirt trade

Colerage (8,000), near the mouth of the Bann, is a linen town, making principally shirts, collars, and cuffs. It also has some distilleries, and makes

agricultural implements

Carriellergus (4,200), on the north side of Belfast Lough, about 10 miles from Belfast, it engaged principally in the bleaching and dyeing trades. It also deals in salt, which is found in the neighbour-

Lisburn (12,000) on the Lagan, above Belfast, is also engaged in bleaching and dycing, and has

large boot and shoe factories.

Lurgon (13,000) near the south-eastern corner of Lough Neagh, makes handkerchiels principally, In the surrounding districts, lace, embroidery and other hand industries are carried on in the homes of the workers, and for these it is the collecting and distributing centre

Portadown (12,000) to the south-west, has similar

industries, and prepares peat moss litter.

Newry (12,000) on a small stream entering Carlingford Lough, is engaged largely in the spinning and weaving of flax, while granite in the neighbouring hills is extensively quartied and worked,

Larne (8,000), which ships large quantities of dairy produce, has some textile factories, and deals with the iron and aluminium ores found in the neighbourhood It is 39 miles or 12 hours from Stranraer, in Scotland

Ennishillen (5,500) on the Erne, is a market town and local agricultural centre

Dungannon (3 700) in Tyrone, has coal at hand, but is principally an agricultural centre with a small linen industry

LEINSTER, Although containing the Bog of Allen, Leinster contains some of the most fertile tracts in Ireland, notably the basin of the Boyne, originally the Kingdom of Meath, and the valleys of the Barrow, Note, and Slaney. Its counties are Louth, Dublin, Meath, Westmeath, Wicklow, Kildare, King's County, Carlow, Queen's County, Wexford, and Kilkenny

Dublin (City, 305,000, Registration Area, 408,000), on the Liffey, where it enters Dublin Bay, became important when the English began a the systematic conquest of the country. Lying in the middle of the east coast, opposite that part of the Welsh coast most accessible to London, it is the only centre from which the country as a whole has ever been governed, largely owing to the easily crossed lowland behind it. The principal industries connected with it are brewing and distilling. Shipbuilding is also carried on, and there are some textile and leather manufactures. Besides these,

cattle, pigs, horses, and dury produce are skipped, largely to English ports.

Kingstown (17,000), on the south side of the Bay, is another port and watering place. Its distance from Holyhead is 57 miles, which is covered in about 31 hours. about 31 hours.

Drogheda (13,000) lying on both sides of the Boyne near its mouth, exports the agricultural and dairy produce of Meath, and has some linen manufactures, as well as breweries

Dundalk (13,000), on the shallow Dundalk Bay There are engineering and makes iron goods coach-building works, distilleries, and bacon and ham curing establishments. The centre of the surrounding agricultural region, it trades principally

with Liverpool and Bristol.

Kithenny (11,000) or the Nore, is the centre of the agricultural region along the banks of that river, It manufactures blankets and linen goods, and has a growing cabinet-making industry.

Bray (8,000), on the coast of Wicklow, about 13 miles from Dublin, has, on account of the protection from the Atlantic rain winds afforded by

the mountains behind it, the digest climate in Ireland, and is its leading watering place.

Wexford (12,000) on Wexford Harbour, at the mouth of the Slaney, exports the produce of the valley. It has iron works and engineering shops, where agricultural machinery is made, as well as breweries and distilleries — Its harbour, deep enough for small steamers and fishing boats, is too shallow for the cross channel trathe to Queenstown, and so

Rosslare, on the coast, has become important. The 54 miles between Rosslare and Fishguard in Wales are covered in 21 hours.

Enniscorthy (5,000), further up the Slaney, has bacon-curing factories and breweries,

New Ross (6,000), on the Slaney, is a market town and agricultural centre

Balbriggan (2,000), though only a small coast town south of the month of the Boyne, has a wide reputation for hosiery, underclothing, and linen

MUNSTER. As the most westerly portion of the British Isles, Munster has the first and last place of call for American ships, and is the starting placefrom Valentia Island-of the Atlantic cables Its counties are Claic, Tipperary, Kerry, Limerick, Waterford and Cork

Cork (77,000) is on the Lee, some distance above its mouth. It is the chief town in the province, and the largest exporter of cattle, butter, eggs, bacon and other dany produce in Ireland, makes butter and, besides distilleries, breweries, and tanneries, it has several margarine factories,

Queenstown (8,000) on Great Island, in Cork Harbour is a watering place, and the port for American mails. Its distance from New Work is 2,762 mils The journey from London takes about 14½ hours by the Holyhead route, and 14 hours via Fishguard,

Limerick (39,000), on the south side of the Shannon, is the outlet for the produce of the Golden Vale, which lies belund it. The principal trade is in dairy produce, ham and bacon being cured in the town. It has a large cattle market, and manufactures lace tobacco, and snnff.

Waterford (27,000) is on the Smr, and a scaport,

although 30 miles from the sea. It is the centre of trade for the valleys of the Suir, Barrow and the Nore, and exports the produce of these valleys direct to Glaskow, Liverpool, Bristol, Falmonth and London Like most other Irish towns, it has

breweries and distilleries
Clonnel (10,000) on the Sur, Tipperary (6,000) and Cashel (3,000) are in the main the market towns of agricultural regions

Carrick-on-Suir (5,000) is an agricultural centre, with small lace and hosiery industries.

Killaney (7,000), the entre for tourists visiting the Lakes, also has lace and hosiery industries, as well as a boot and shoe factory.

Tyllee (10,000), at the head of Tralee Bay, is an

agricultural centre, making butter and bacon. It is a centre, too, of the Irish cloth industry.

Ennis (5,000) in Clare, is the agricultural centre

of the county.

Birchaven, in Bantry Ray, sheltered by Bere Island, is a naval station.

CONNAUGHT. The western part of Connaight, beyond the line of lakes, is the furthest removed in every way from Britain of any part of Ireland, especially in the rocky islands off the coast where

the most arduous and primitive forms of hving prevail. Its counties are Mayo, Shgo, Leitiim, Galway and Roscommon

Galway (13,000), on Galway Bay at the outlet of Lough Courb, although not nearly so prosperous as in olden days, is now increasing in importance. The neighbourhood supplies murble and granite, which are quarried and carved for export is a considerable woollen industry, both cloth and hosiery being made. Agricultural tools are also manufactured.

Shgo (11,000), on an arm of Sligo Bay, has started the manufacture of underclothing and ready-made clothes It has also flour nulls and tobacco factories, and is in direct steamboat communication with Liverpool and Glasgow.

Ballinasloe (5,000) on the Suck, the largest inland town of the province, has a yearly horse fair

of considerable importance.

IRIDIUM.—A hard, white, brittle, infusible metal found in the Ural Mountains—It resembles platinum (qv), band generally occurs with that metal. Alloyed with osmium it is employed for pen inhs, for the wearing points of scientific instruments, etc. As it is infusible, ridium is also used in certain cases for crucibles and other apparatus capable of

withstanding high temperatures.

IRISI BANKING.—The Bank of Ireland was established in 1783, with privileges similar to those of the Bank of England, so far as heland was concerned, and Irish banking may be said to date from this year. By the Act establishing the Bank of Ireland, no other banks could be formed consisting of more than six partners. This restriction was not •considered to be an unqualified benefit, for it was stated that "if the trade of banking had been left as free in Ireland as in Scotland, the want of paper money that would have arisen with the progress of trade would in all probability have been supplied by joint stock companies, supported with large capital and governed by use and effectual rules." The restriction was partially removed in 1821, and in 1825 an Act was passed which enabled joint stock banks to be formed, provided they were not set up within 50 miles of Dublin. All restrictions were removed in 1845.

to the Bank of Ireland on the understanding that to the Bank of Ireland on the understanding that to the Government. The The privilege of joint stock banking was granted its capital should be lent to the Government amount of the capital was £600,000 in Irish money, but subsequent loans to the Government farged the total to £2,850,000 of Irish currency, which was equal to £2,630,769 4s. 8d in lenglish money. The capital has never been report, but interest is allowed

apon it to the extent of 23 per cent.

No banks established in Ireland since 1845 have a right to issue notes, and since 1845 the Bank of Ireland has been limited as to its issue in the same way as the Bank of England. Beyond the amount of the Government security, it can only issue notes against a reserve of gold, though its issue may be increased if any of the existing banks intrenders any amount of its issue. As in Scotland, bank notes are issued for 1. A return of the note circulation is published weekly in the same manner as the Bank Return is made in Englard. Irish bank notes are not legal tender-except in payment of the public revenue of Ireland. It must not be forgotten that the Bank of Ireland is a semi-government institution, and that it keeps the Governmen Account in a Ireland.

the system of discounting bills for small amounts-Although advances are made on bills and promissory notes for f1 to f20, a loss upon such transactions is practically unknown.

IRISH MOSS.—(See CARRAGEEN.)

IRON.—The most widely distributed of all metals.

It is extracted chiefly from its ores, of which the most important is the red oxide, known as haematite (q.v), the principal varieties being fed haematite, procured chiefly from the United States and the North of England, and brown hacrestite, which abounds in France, Germany, Spain, Sweden, and Canada, and is also found in Ireland and Northamptonshire The purest brown haematite comes from Spain, and is valuable for the manifacture of Red other is an impure form of hacmatite, while another variety has a bright metallic lustre capable of reflecting light, and is used for so-called specular iron. Limonite somewhat resembles brown haematite. It is largely found in bogs, hence the name bog iron ore. Even in its impure state, it is sometimes used as an ore for manufacturing purposes. Earthy limonite is the source of the yellow ochre pigment. Magnetite is another important oxide of iron. It is found principally in the United States, Sweden, and India One variety, known as lodestone, is a true magnet. Franklinite resembles magnetite, but is worked for the zinc and manganese it contains rather than for the iron. In the same way iron pyrites is used almost exclusively in the preparation of sulphir and sulphinic acid; while yellow and green chrome pigments are the principal products obtained from chromite or chromic iron ore. Spathic iron ofe is the pure carbonate of iron, and clay ironstone is an impure carbonate producing iron of inferior quality. Iron is prepared from its ores by smelting in blast furnaces. The processes vary according to the nature of the ore, an impure variety, known as pig iron, containing a large percentage of carbon, being usually obtained first. This is afterwards used as the basis of the higher grades, such as wrought iron, cast iron, steel, etc. Pure non is a white, tenacious metal, ductile, but very difficult of fusion. The uses of iron are too numerous to mention. In addition to its employ-The uses of iron are too ment in machinery, bridge construction, shipbuilding, etc., it is used in medicine as a tonic in cases of general debility. It is a constituent of many natural mineral waters which owe their value to its presence and its numerous compounds are of great importance in chemistry, niedicine, and in various industries. Until the last decade of the nineteenth century, Great Britan produced more pig iron than any other country in the world, but the United States now heads the list, while, before the war, Germany was second

IRON WARRANTS .- Iron warrants, or warrants IRON WARMANTS.—Iron warrants, or warrants for iron, differ from warrants for other goods, since, by the custom of the iron trade, an indusee of the warrant obtains the goods free from any vendor's claim for purchase money. In the case of the Merchaute Benking Company of London v. Phoenix Dessemer Steel Company, 1877, 5 Ch. D. 205, it was held that a bank which had taken iron warrants as securities as a securities. as securey was entitled to delivery of the iron, although the original purchaser had not paid for the iron (See Dock Warrant)

IRONWOOD - The timber obtained from various sorts of trees, so-called on account of its hardness. Among the trees yielding ironwood are the American Ostrye virginica, the South African Olea laurifolia Irish banking has one distinctive feature, viz, and Vepris undulata, the latter yielding a timber known as, white ironwood. The East Indian variety is the Metrosiderus vera, a species of myrtle, for which there is great demand in China and Japan. All sorts of ire twood are muck used for agricultural purposes, e.g., in the construction of ploughs, axies,

etc. IRREDEEMABLE.—An irredeemable stock is one where no obligation exists on the part of the

ISSUET to redeem or pay back the money invested.

IRREDEEMABLE DEBENTURE.—Thus is a debenture in which no provision is made for the repayment of the principal money. It is somewhat like a perpetual annuity—the interest is paid, but the capital remains invested. However, if the company issuing the debenture goes into liquidation, the holder is entitled to come in and have his money repaid to him, so far at least as there are assets to meet the same.

ISATINE. This is the basic colouring material of a number of colours used in the dyeing industry It is formed by treating natural indigo with nitric acid

ISINGLASS .-- A gelatinous product, originally prepared only from the swimming bladder of the sturgeon, but now obtained from several other fish, including the cod. It is used for culinary purposes, e.g., in the making of jellies and confectionery, and for manufacturing purposes, eg, for fining wines and beers, for imparting a lustre to silk, and as the basis of diamond cement and of various glues. A large trade is done in isinglass by Russia, Brazil, the United States, Canada, and the East

ISSUE OF BILL.-Until a 'bill of exchange is issued, there is no liability attaching to any person connected with the instrument. The following Sections of the Bills of Exchange Act, 1882, are

consequently important.

By a part of Section 2, the issue of a bill is defined as

"the first delivery of a bill or note, complete in form, to a person who takes it as a holder."
By Section 9 (s.s. 3), it is provided—
"Where a bill is expressed to be payable with

interest, unless the instrument otherwise provides, interest runs from the date of the bill, and if the bill is undated, from the issue thereof;

and Section 12 says—
"Where a bill-expressed to be payable at a fixed period after date is issued undated, or where the acceptance of a bill payable at a fixed period after sight is undated, any holder may insert therein the true date of issue or acceptance,

and the bill shalf be payable accordingly. For stamp purposes, no bill of exchange or promissory note may be stamped with an impressed stamp after the execution thereof. Whis is provided for by the Stamp oft, 1891 (Sec. 37).

ISSUE OF CHEQUE.—Since the main rules

applicable to billy of exchange are also applicable to cheques, the preceding article gives the whole law connected with the issue of a clkque.

ISSUE PAR .-- The price at which stock or shares

are issued to the public.

#SSUED CAPITAL.—This indicates that portion which has been issued by the directors and has been taken up or subscribed for by the shareholders. The issued capital of the shareholders. The issued capital may be either fully paid up or only partly paid up. In the latter case, the remaining part of the capital is known as the "uncalled "capital. (See Capital). capital. (See CAPITAL.)

ISTLE .-- A strong, flexible fibre used in the manufacture of brushes. It is obtained from a species of agave growing in Mexico.

ITALY.—Position, Area, and Population. Italy

is the middle of the three great peninsulas of Southern Europe, and, with the island of Sicily, divides the Mediterranean into two parts.

This central position in the Mediterranean made it a place of great importance in ancient times, while its connection with the Contineut of Europe on the one hand, and the Suez Canal on the other, increases its importance now. The direct route from London to the entrance of the Suez passes through it.

It extends from latitude 46° to 36° N. and from 6½° E. longitude to 18½°. The country is long and narrow, no part being more than 62 miles from the sea, and is divided into the continental and peninsular portions, to which must be added

the insular portion consisting of Sicily, Sardima, and a number of less important islands.

Relief. Italy, on the whole, is moun@inous, only one-third being plain. The largest level area is the Plain of Lombardy. On the north the country is enclosed by the Alps, which, while forming a barrier, are cut into by deep valleys, which afford many routes to the surrounding countries, sweep round in a great curve in the west, and are joined by the Apennines, which run right'through the peninsula, and are continued in the island of Sicily. At the porthern end the Apennines run in an easterly direction, until they cross the 44th parallel from the southern boundary of the Plain of Lombardy. Here they are quite close to the east coast, but afterward pass through the centre to the west, and so through the "toe" of Italy.

From the foot of the Alps in the west, the Plain of Lombardy slopes gradually down to the Adriatic, where large areas formed of the silt brought down by the rivers are so low that they have to be artificially drained. The only hills on this plain are those of Montierrato, near Turin, the Colli Euganer, near Padua, and the Monti Berici, near Vicenza.

Much of the coast is high and tocky, with many fine harbours, except on the west from the Arno southward almost as far as Gaeta, and around the head of the Adriatic, where the lowness of the shore makes it difficult to approach.

Rivers. The largest of the Itahan rivers is the Po. which, with its tributary, the Dora Ripana, forms an almost due east and west line from the French frontier to the Admatic Sea. From the north, it receives many tributaries from the Alps, and from Those from the south nlany from the Apennines the Alps have cut deep valleys, which lead to the passes over the mountains, the Dora Ripana, Dora Galtga, Sesia, Ficiuo, Adda, Adige Taghamento leading to the Mt Cenis, St Bernard, Simplon, St. Gothard, Splüger, Maloja, and Brenner passes respectively. Where these rivers leave the mountains for the plain, they in some cases form long, reafow lakes, known for their beautiful scenery. The largest of them are Maggiore, Lugano, These lakes form reservoirs for Como, and Garda. the rivers flowing from them, and regulate their flow when the melting snows of the Alps would otherwise cause floods?

Climate. The climate of Italy is typically Mediterranean in the south? warm, with winter rains and summer drought. In the north, the winters are more severe, and the rainfall greater and more everlig distributed throughout the year. • In Turin,



the mean monthly temp rature ranges from freezing to 74° F., and in Naples from 46° to 77°. But while at Turin the rainfall is well distributed through the year, at Naples it varies from less than 1 in. in July, to 5 ins. in November. In the north, the annual cainfall averages 40 ins., decreasing southward to 27 ins. One effect of this distribution of rainfall and temperature, together with the fact that the Apennines are not high enough to be above the line of perpetual snow, is that while the Po and its tributaries in the north always have a good supply of water from the melting of the snow of the Alps and from the rain, the rivers of the south are filled in the rainy season, but are almost dry in the summer. This seasonal difference in volume has been further accentuated by the cutting down of the forests, which results in the rain draining quickly off the ground, when otherwise it would run away more slowly.

Malaria. One of the drawbacks of most Mediterranean countries is the presence of malana, which is so prevalent in many parts of Italy, that whole districts are rendered uninhabitable despite the fertility of the soil. Practically the whole of the southern portion of the peninsula is subject to it, the affected area extending on the west coast as far north at the island of Elba, together with Sielly and Sardinia. Small portions of the northern plain are also affected, especially on the marshes to the north of the Po delta. The worst parts are the Maremma in Tuscany, the Campagna of Rome, with the Pontine Marshes further south, and the north western shores of the Gulf of Taranto. Now that the part played by the mosquito in the spreading of the disease is known, it is being effectually dealt with by the draining of the marshes where the insect breeds.

• The People. The mixture of races that exists in Italy is largely the result of the variety of people attracted to the country in the time when Rome ruled the world, and perhaps to the forigin slaves introduced. In the north, there is a large proportion of fair people on account of the mixture of Teutonic races. In the south, darker types predominate, with the admixture of Arab and other southern bloods.

Vegetation and Agriculture. The forest trees are generally of the evergreen type. Evergreen oaks, the cypress, and the Aleppo pine are found throughout the Mediterranean region. In Sight the chestnut grows at an elevation of from 2,000 to 3,000 ft., and the beech thrives at an elevation of close upon 6,000 ft. The olive grows throughout the country, including the sheltered lower Alpine valleys, except in the Plain of Lombardy, where the winters are too severe.

The lack of useful minerals, especially coal, causes its people to rely on agriculture, for which the country is well adapted on account of the fertility of the soil. The lack of rainfull, however, particularly in the sonth, is a serious drawback, and renders irrigation necessary. Such is the fertility of the soil, that as many as ten grops of grass are reaped in a year in some of the irrigated fields.

The chief grain raised is wheat. That grown in Apulia, the south eastern province that terminates in the "beel" of Italy, is family, as an account of its hardness it is specially suited for the making of macaroni. The next grain of importance is maize, which forms the principal food of a large part of the population. Much of that which is

grown, however, is exported and inferior kinds are imported. In the irrigated lands of the northern plain, in Piedmont, Lombardy and Venetia, rice is grown to a very considerable extent. The vine is grown throughout the country, but the wine derived from it is not generally well made, and does not improve with age. The kinds best known are Chanti, grown on the Chanti Hills in Tuscany, south of Florence, Maisala from the west of Sicily and Asti grown on the southern slopes of the Monferrato Hills between Turin and Alexandria.

The northern plain, too, and the lower valleys of the Alps produce many mulberry trees on the leaves of which silkworms are fed, Italy being the largest producer of raw silk in Europe

largest producer of raw silk in Europe Large quantities of oranges and lemons are raised, especially in Sicily, for export to the United Kingdom.

An important economic crop is that of grass and other forage on irrigated land, where at least four crops are cut in the year. This is used for the feeding of milch cattle, imported from Switzerland, the milk being made into the celebrated cheeses of Italy—Gorgonzola, Parmesan and Strarchino.

Minerals. No coal is found in Italy, most of that which is used being imported from the United There is some lignite, however, or Kingdom. brown coal which is mined at Spoleta in Umbria, and at Valoona in Venetia Petroleum is obtained to the south of the Plain of Lombardy near Piacenta. The most important mineral obtained is sulphur, from the southern portion of Sicily around the towns of Girgenti on the south coast, Catania on the east, and Caltanisetta inland. Iron ore is mined on the mainland in small quantities in the region west of Lake Garda. The principal iron region is the island of Elba, which sends the bulk of its products to Britain to be smelted. Statuary marble is quarried on the western slopes of the Apuan Hills in Tuscany, where the chief gentres are Carrara and Massa — Sardinia is rich in minerals, which are, however, but little worked. The thief mining region is around Iglesias in the south-west, where lead and zinc are found. In the south, hot springs deposit boracie acid, an important article of commerce.

Industries and Manufactures. The most important industry of Italy is the preparation of silk yarn, which forms by far the most valuable export, must of it being sent to France. Now, however, the making of silk fabrics is greatly increasing, and Como, situated at the southern extremity of the western aim of the lake, is the most important centre. The manufacture of cotton goods is rapidly advancing, raw cotton being now the most caluable import. Wool, hemp, and linen nanufactures also engage large numbers of workers. Much of the great increase in these industries is due to the utilisation of the water-power of the streams for the production of electricity.

The production of steel range is a being made to make Italy self supporting in the production of iron and steel. There are iron works near the mines on the island of Elba at Fortoferraio, and on the mainland opposite at Pombino. At Term, to the north of Rome, the tributary of the Tiber, the water-power supplied by the river is used for the production of steel, and is supplemented by the lighter of Spoleta, further north. Near Genoa are a number of iron works, using chiefly old iron imported from all parts of the world. The English firm of Armstrong has ordnance works at Pozzioli, near Naples.

An important export is straw hats and other raw goods. These are made chiefly in Tuscany straw goods These are made chiefly in Tuscany where wheat is sown very thickly in order to produce a long straight stalk. Sculptures in marble and alabaster are also produced in sufficient quantity to produce a valuable export. Glass, lace, leather goods, earthenware, and many other artistic manufactures are scattered throughout the

Commerce. The leading articles of import are raw cotton, coal and coke, boilers, machinery, wrought iron and steel, raw silk and silk cocoons, timber and wheat. Wool, cured fish, hides, scientific and electrical instruments, copper and iron

waste are also important.

The chief export is raw silk, to the extent of nearly a third of the value of the total exports Silk goods and cotton goods in increasing quantities come next. Olive oil, dried fruits, wines, hemp, cheese, silk waste, acid fruits, hides, and sulphur

follow ineimportance

With the exception of the United States, the chief exports of Italy go to those countries lying on or around its land frontier, where they can be sent by rail Even poultry and eggs are sent to England overland to Antwerp This arrangement has an effect on Italian shipping, great difficulty being experienced in getting cargoes for export NORTHERN OR CONTINENTAL ITALY

The physical boundary of Northern Italy on the south, is the nege of the Apennines, but since Genoa and Spezia are ports of this region, parallel

44° N. 18 a convenient line to take

The western coasts are high and rocky, with many fine harbours, but they have the disadvantage of a mountainous country behind them, difficult The eastern coasts are low and swampy, crossed by sluggish rivers and euclosing shallow lagoons, the largest of which is the Valli di Comauchib to the south of the Po delta. This coast is difficult of approach from the sea. is of recent formation, many towns which within lustoric times were sea ports, being now many miles mland. Adria, after which the Adriatic Sea is named, is now 20 miles from the shore.

In the west is the province of Predmont, in the

centre Lombardy, and in the cast Venetla. Around the shores of the Gulf of Genoa is Liguria, and between the lower Po and the Apennines, Emilia. The plan is the most densely peopled portion of Italy, containing 45 per cent, of the population of the country, and owes its importance to the feithity of the soil, the abundance of water both for irrigation and latterly for power, and to the existence

6. the Alpine passes.

In the iniddle ages, Venice and Genoa divided the land between them, and supplied their respective portions with spices and silks from the east. Further, there was a trade across the Alps by which these goods reached the shows of the North Seasons to Balter. and the Baltic. The discovery of the sea route to India, following the capture of the overland routes by the Turks, put an end to the property of both states, and though the opening of the Suez Capal has diverted much trade to its former channels, has diverted much trade to its former channels, and brought to both Genoa and Venuce a new era of prosperity, neither has anything like its former greatness. Genoa deals chiefly with imports,

and Venice with executs
Genoa (300,139), despite the mountain chain that
must be crossed to reach it, is the most convenient point for landing goods for the western, half of

northern Italy, and also for parts of Switzerland, and the south-west of Germany Its fine natural harbour has been enlarged and deepened, and two lines of railway cross the mountains, one northward to Alessandria, Milan, and the Simplon and St. Gothard passes, the other noth-westward

through Asti to Turin and the Mt. Cenis pass.

Venice. Venice (Venezia, 168,038) owes its position to the fact that it could not be attacked either by sea or by land, while it was so placed as to command the trade between the two. It is situated on a number of islands in a shallow lagoon, and was founded by refugees from the mainland as far back as the fifth century. The lagoon is entered by three channels, two of which, the Porto di Lido and the Porto di Malamocco lead to Venice. The Porto di Malamocco, being to the south, is more convenient for ships coming up the Aduatic. As Venice, unlike most ports in the Mediterranean, has a tide, this channel has been deepened by artificially narrowing it, and so causing the water to scour out the bed. The city is connected with Mestre on the mainland by a railway bridge, and is the port for goods coming from the north through the Brenner pass, which has between Innsbruck and Verona—A great hindiance too'ts progress, as with other commercial cities built on islands, is the fact that it is difficult for it to expand, and so to keep pace with its increasing trade
Chioggia (34,360), at the southern end of the

lagoon, was at one time a rival port of Venice.

Savona (50,471), to the south-west of Genoa, was long its rival, with the advantage of a lower pass mland, which led, however, to a much smaller

Spezia (77,722), on a splendid natural harboure is the chief station of the Italian navy. It is connected by rail inland to Paima, but the height of the pass over which it travels, and the consequent heavy gradients, are a great drawback.

Turin (Pormo, 451,994), at the junction of the Dora Riparia with the Po, which is navigable as far as this for boats, is the natural centre of a great stretch of country, and through Susa and Aosta commands four Alpine passes

Susa is at the junction of the Mt. Cenis and Genevic passes leading to the lower Rhone

Aosta is at the junction of the Great and Little St Bernard passes, the former leading to the Upper Rhone and the cafter to the Isére

• Alessandria (78,159) is the railway centre of the south, as Milan is of the north. Eastward through it iuss the line from Turin to the Adriatic, along the foot of the Apennines; northward passes the line from Gepoa to the Simplon.

Milan (Milano, 663,059) lies in the centre of a great agricultural region, and at the junction of roads leading over the Simplon, St. Gothard, Maloja and Splugen passes, and on the east and west route along the feot of the Alpseto Venice. It is the centre of the silk trade, and has some silk manufactures. Cutlery is also made there.
Other Towns. Along both the norther

Along both the northern and southern borders of the plain are numbers of towns, each situated where a valley opens from the mountains, the larger towns being opposite the more important valleys. Along the southern border, these towns lie in an almost straight line from Rimini, on the Adriatic, to Piacenza, on the Po, and include Casena, Bologna, Modena, Reggio and Parma, with others of historicumportance.

The largest of these is Bologna (189,770) at the



mouth of the valley road leading to Florence, and the basin of the Arno, and thence southward to Rome

From Parma (54,584) is the railway over the Apennines to Spezia.

Piacenza (40,362), like Cremona lower down, owed its importance originally to the fact that the river could there be easily bridged.

the river could there be easily bridged.
Similarly, at the mouth of each of the Alpine valleys is a town; Ivrea, Biella, Como, Lecce, Bergamo, Irresua, Verona, Vicenza
Biella (20,164) has important woollen manu-

Biella (20,164) has important woollen manufactures, and Como (38,895) is the cluef town in Italy in the silk industry.

Verona (86,448) is at the entrance to the Brenner Pass, the most easterly of the Alpine passes through which a railway runs, and is of great importance in military strategy

Padua (Padova, 105,135), Mantua, Ferrara, and other towns in the lower Po basin, with Ravenna furthemsonth, have been great towns in the past, but are now of little importance

The position of the Italian Tyrol, Istria, and other portions obtained from Austria at the conclusion of the European War, will be seen from the

PENINSULAR ITALY. Peninsular Italy is to a large extent occupied by the Apennine Mountain system. The chief lowlands are along the coast and in the large river valleys. The rivers on the east are short and rapid, running at right angles to the coast. On the west, the Tiber and other rivers flow south. Railway routes follow the coast except over a few short stretches. Inland, their direction is largely determined by the position of the valleys, and the passes over the mountains. The population is generally near the coast, except in the malarial areas to the north-west of the Gulf of Taranto, and the plain from the south of the Arno basin to the Gulf of Gaeta. The country around Civitavecchia is one of the most sparsely peopled parts of Italy. The chief centres of population are the lower Arno basin, and the adjoining coast the east coast from Rimini to the south of Ancona, the same coast south of Barr; and, densest of all, the plains around Naples and Vesuvius.

the same coast south of Barr; and, densest of all, the plans around Naples and Vesuvius Rome (Roma, 590,960). The importance of Rome to the worker's due to its ancient historical associations, and to its being the headquarters of the Roman Catholic Church. In Italy, it is important on account of its central position, being situated in the middle of the western side, with communication through the passes with the castern coast and equi-distant from Sicily in the south, and Lombardy in the north. It has, therefore, been chosen as the capital of united Italy. The King resides in the Quirinal, and the Pope in the Vatican, which additions the great Catholial of St. Peter's.

which adjoins the great Cathedral of Street, The city is built on a group of hills at a place where, in ancient times, the Tiber could be easily crossed • Its foreign and coast trade is carried on chiefly through Civitavecchia, and, latterly, also through Firmicino, near the mouth of the Tiber.

Florence (Firenze, 242,147) stands on the Arno, and at the head of the plain through which it flows Northward it is connected with the Bologna and the Po basin, and thence through the Alps with central Europe, by the pass of La Futa through the Apennines, a fact that made it an important centre in the Middle Ages. Now, however, the railway crosses the mountains by the Keno valley to Pistola. When its port of Pisa was silted up.

Leghorn (Livorno, 108,885) was purchased from the State of Genoa, and is still the port of the Arno basin. Lucca (79,110) gives its name to the olive oil produced 48 the neighborhood

oil produced to the neighbourhood, Naples (Napole 897,917), the largest city of Italy, owes its size and importance to the extraordinary fertility of the small plan surrounding it, which supports a dense population. Its halbour, naturally fine, has been made suitable for the largest ships. As the centre of an agricultural district, it imports manufactured goods generally, and exports animals and animal products, hemp and flax. The imports are valued at three or four times the exports are valued at three or four times the exports and Herculaneum, the buried Roman cities, are near by, at the foot of Vesuvius. It is the disintegration of the lava from Vesuvius that supplies much of the fertile soil of the region.

Bari (109,218) is the largest town on the coast of Apulla

Brindis (26,483), further south on the Strait of Otranto, is a port of call for slups between British and North Sea ports and the Sinez, mails and passengers using the overland route instead of the sea journey round Spain.

Sicilly Sicily separated from Calabria by the Strait of Messina, is very mountainous in the north; but the lower lands along this coast to a height of 150 ft are of great fertility, and support a dense agricultural population. In the southern half, sulphur is mined. Etna, an active volcano, is near the east coast

Palermo (345,891) on a harbour that is being deepened, stands on the north coast in the centre of a great fruit-growing district

Syracuse (Siracusa, 44,094), once of first importance, has now given place to Catania (217,389), further south, which exports large quantities of sulphur.

Messina (150,000) exports fruit and darge quantities of wine lees

Marsala exports wine

Off the north-cast coast are the volcanic Lipan Islands

SARDINIA is a mountainous, thinly peopled island. The climate among the mountains is raw, and in the lowlands malarial. The island is rich in minerals, granite, copper and silver-lead being plentiful.

Caghari (61,175), in the south, is the chief town, MALTA. The Peninsula of Italy with the Island of Sicily and the projecting northern coast of Africa, divide the Mediterranean into two basins, the eastern and western. In the channel that conflects these two basins lies the island of Malter 60 miles from Sicily, and 200 from Africa, with the island of Gozo, and between these the two small islands of Compio and Commetto. This group has been in the possession of Britain for over a century, and is noticed under a separate heading.

oen in the possession of Britain for over a century, and is noticed under a separate heading Mails are despatched three times daily. The time of transit is one and a third days to Milan, 2 days to Rome, rather more than 2 days to Naples, and 2½ days to Brindisi

Foreign Possessions, Except for a small concession of 18 square miles near Transian in China. Head of

Foreign Possessions. Except for a small concession of 18 square miles near Trentsin in China, Italy's foreign possessions lie in the easternmost parts of Africa, in the peninsular between the Red Sea and the Indian Ocean,

ERITREA. Along the Red Sea, with a coast line of 470 miles at the Colons of Entree, through

Apennines, a fact that made it an important ERICREA. Along the Red Sca, with a coast centre in the Middle Ages. Now, however, the line of 670 miles, is the Colony of Eritrea, through railway crosses the mountains by the Reno valley which much of the trade of Abyssima must pass. O Pistoja. When its port of Pisa was silted up, Is is a hot and very dry country, with sufficient

pasture to support a nomadic pastoral population of under 500,000. The area is about 46,000 square

miles. Massowah, the chief port, and Asmara, the capital, are being linked by a railway, now, almost completed. In the south, Assab is the chief port. In the Red Sea, east of Massowah, is the Dahlak miles.

Archipelago, where pearl fishing is carried on. SOMALILAND. Italian Somaliland extends from the borders of British Somaliland and the Gulf of Aden, southward to the Juba river, which forms the boundary with British East Africa. The area is 139,000 square nules, and the population 450,000, most of whom are engaged in rearing sheep, cattle or camels Cotton goods and yarn, rice and sugar, are imported in exchange for hides, butter, and other animal products. Much of the trade is carried on through Zanzibar.

The largest towns are on the coast: Mukhdisho (10,000), Merka (7,000), Barawa (5,000), and Wershesk.

Inland, the most important town is Bardera on

the Juba.

TRIPOLI AND CYRENAICA This province on the Mediterranean coast of Africa, was formally annexed by Italy in 1911 It is bounded on the west by Tunis and Algeria, on the east by Egypt, and on the south-east and south by the The area is estimated at about 406,000 square miles, and the population about 525,000 For administrative purposes the country is divided into two independent districts -Tripolitania and Cyrenaica There is a considerable caravan trade with the Soudan, an insportant article being There is a considerable caravan trade ostrich feathers.

The principal towns are on the coast Tripoli (73,000), is the capital of Tripolitania, Benghazi

(35,000) is the capital of Cyrenaica; Derna (3,000) grows bananas.

TIENTSIN CONCESSION. The Italian concession of Tientsin hes on the left bank of the Petho, and contains a village and salt-pits, Population: 10,017, of whom 9,887 are Chinese.

IVORY.—Strictly speaking, this name should only be applied to the hard, white substance forming the tusks of the elephant, but it frequently includes similar products obtained from the narwhal, walrus, and hippopotamus. Ivory has many valuable characteristics. It is translucent and elastic, and the best is fine-grained, mellow in colour, and takes a fine polish. The value depends on the size of the tusks, and this is one of the reasons why African ivory is preferred to the Asiatic variety, which is also coarser in texture and more likely to become yellow on exposure to the air Exquisite carvings are made of ivory, which is also much in demand for pianoforte keys, billiard balls, inlaying, etc., but owng to its high and ever-increasing price, numerous substitutes are now used, among which are celluloid (q.v.) and vegetable ivory. (See COROZO.) Zanzibar and Pemba are the chief ports from which the African variety is obtained, while the Asiatic article is rarely exported, being required for native purposes in India, Further India, and the Eastern Archipelago. Great Britain imports nearly 50 per cent, of the ivory used in manufacture, but Dieppe is the European centre of the carved ivory

trade IVORY BLACK.—This name is now given to a pigment prepared from bone black, but it was originally applied to an animal charcoal obtained from burnt ivory

IVORY, VEGETABLE. - (See Corozo and

J .- This letter occurs in the abbreviations-

J/A, Joint account. Justices. Jour Journal. J♥ , Junr., lunior.

JABORANDI.—The dried leaves of the Pilocarpus pennatifolius, an aromatic Brazilian shrub. Jaborandi contains tannic acid, and has a bitter taste. It is valuable in medicine as a diaphoretic, and is also used by oculists, its effects being due to the presence of the alkaloid pilocarpine.

JACARANDA. -- A genus of trees resembling rosewood, and found principally in Brazil The hard. heavy wood has a fragrant odour, and is much employed by cabinet makers and joiners

JACONET .- A word derived from the French jaconas, which is applied to a coarse sort of muslin

JADE. - A tough, hard nuneral found in China, Burmali, and New Zealand It is translucent, and is generally green in colour, though occasionally white or clouded. In China, jade ornaments and necklaces are greatly prized, and high prices are paid at the

jade market in Canton. •

JAGGERY.—The Indian name for a kind of crude sugar obtained by crustung the flowering shoots of various species of palm trees. The exuding juice is of a saccharine nature, and yields, in addition to the brown sugar or jaggery, a fermented drink known as toddy, from which an ardent spirit, a kind of arrack, is obtained by distillation.

JALAP.—A purgative drug obtained from the dried tubers of the Ipomaa purga, why h grows abundantly in the Mexican city of Jalapa, to which it owes its name. Its medicinal properties are due to the presence of jalap resin.

JAMAICA .-- Jamaica is the largest island in the British West Indies and third largest of the West Indian Islands. It lies in the Caribbean Sea, about 100 miles from each of the two larger islands, Cuba to the no. ?. and Hayti to the east. Its length from east to west is 150 miles and its breadth 50 inites, with an area of 4,200 square miles

population numbers about 890,000,

Build, Climate, and Vegetation. Running through the length of the island is a range of mountains, the highest point of which is 7,400 ft. above the sea The rivers are naturally short, with a steep descent which gives rise to remetous falls and rapids.

The chimate is tropical in the lowlands, with little

range of temperature through the year. Inland it gets cooler with the increase of altitude. The mountain clopes are clothed with extensive forests. All tropical products grow to perfection, and al-though the sugar industry is not nearly what it was before the emancipation of the slaves in 1838, the prosperity of the island is recovering with the the demand for fruit for the United States increases it is hoped that Jamaica will become even more prosperous than formerly. Within recent years the island has several times suffered great loss from the devastating effects of hurneanes. Coffee and ginger are grown, and pimento for the whole world is supplied almost exclusively by the constant of Asia, stretching from the tropic of 1917. increasing crops of bananas and oranges, and as

island. Cocoanuts and cocoa are cuttivated. Cinchona, for the manufacture of quinine, has been successfully introduced. Of the exports, about onefourth goes to the United States, while the United Kingdom takes approximately one-half.

People. The population contains only about 2½ per cent. of whites, while 76 per cent. are blacks and 19 per cent coloured, the bulk of the remainder being East Indians. Agriculture is the only industry of importance. The island was taken in 1655. The present system of administration has existed since 1884, its special feature being that half the members of the Legislative Council are elected. The executive is in the hands of a governor, assisted by a Privy Council

Divisions, Towns, and Trade. The island is divided into three parts: Cornwall in the west; Surrey in the east, and Middlesex ir the centre

Kingston (58,000), the capital, on a good harbour in the south-east, was destroyed by fire and earthquake in 1907, and has been rebuilt.

Port Royal, on the opposite side of the harbour, the original port, was almost entirely submerged by earthquake in 1692; it is now of declining importance, but is strongly fortified.

Port Antonio (7,000), on the north-east, is the chief fruit-exporting centre.

Spanish Town (7,000), a few miles inland from Kingston, was formerly the capital.

Montego Bay (7,000) is the principal port on the north-west.

All these towns are connected by railways, of which there are nearly 200 miles of 4ft. 81in, gauge, There are also good roads in most parts of the island.

The trade in fruit owes much of its recent growth to the bounties granted to steamships maintaining direct communication with Britain, and making special provision for the carriage of fruit. These ships connect Port Antonio with Bristol and Manchester Most of the fruit trade of the island, however, is with the United States, owing to it. closer proximity.

Turks and Carcos Islands, 500 miles to the east, in the south of the Bahamas, form a dependency of Jamaica, as they lie on one of the approaches to the They contain about 6,000 people, who are engaged chiefly in salt raking and sponge fishing The Cayman Islands, 180 miles to the west, are also administered by Jamaica. The population is engaged in turtle fishing and guano collecting.

There are also considerable exports of cocoanuts.

The Morant Cays and Pedib Cays are also attached to Jamaica.

Attached to Jamaical
Mails are despatched once a week via Southampton or Bristol. The time of transit is from thirteen to fifteen days.
For map, see WEST INDIES.

JAMAICA PEPPER.—(See PIMENTO.)
JAMUN.—A species of Indian plum, obtained from the Sydygium Jambolanae It is used in jellies and tams as a substitute for the black currant, which it resembles in taste.

JAPAN.—Position. Lytons and Pagnistion.

Cancer to latitude 50°N, the corresponding range in the west being from the middle of the Sahara to the southern extremity of England.

Tokio, the capital, is in the same latitude as

Gibraltar Altogether there are nearly \$500 islands inhabited, with an area of 148,000 square miles. The population numbers nearly 57,000,000.

Much of the country is the summit of a submarine ridge, itsing steeply from the deepest parts of the Pacific. Ruming south from the volcano of Fujisan (Fujiyama) is another ridge whose peaks form a chain of islands in which are the Bonin Llord.

The largest of the islands is Honshu, sometimes called Honshin, or Hondo, and, incorrectly, Nippon, Nippon being the name for the whole country. To the north, separated by Tsugaru Stiart is Yezo, or Hokkaido. To the south, separated by the Stiart of Shimonoschi is Kyushu (Kiushin). These three islands form the eastern shores of the sea of Japan To the south-east of Honshu, and separated from Kyushu by the Bigo Channel, is Shikoku. On the tropic of Cancer is Formosa or Tai-wan and between this and the large islands are the Lu-chu or Riu Kin Islands, enclosing the China Sea. North-westward from Yezo, and separated from it by La Perouse Strait is Sakhalin or Karafinto, the southern hall of which belongs to Japan, while north-eastward rin the Chishima or Kurile Islands, which, with the peninsula of Kamchatka, enclose the Sea of Okhotsk

Other islands are the Pescadores, or Hokoto, off the west coast of Formosa, the Bonin Islands, or Ogasawarajima, Tsu-shima in Korea Strait, Sado, in the Sea of Japan, opposite Nugata, and the Goto Islands to the west of Kyushu

Climate. With such a range of latitude as Japan has there is necessarily a vast range of climate, from the tropical heat of Formosa, to the Arctic conditions of the northern islands. This difference is accentiated by the presence of two ocean currents whose effects are chiefly on the east: the Kuro Siwa, a warm current from the south, corresponding to the Gulf Stream on the east coast of the United States; and the Oya Siwa, a cold culrent from the north, corresponding to the Labrador current off the coast of Canada. As around Newfoundland, where the two currents approach each other, foggy weather is prevalent, so in the north of the largest of the Japanese islands fogs are frequent from the influence of the cold current or warm moist air over the Kuro Siwa. winter, when the prevailing winds are from the muth plenty of show falls in the larger islands, but does not last for any length of time except in the highlands and in Yezo, which from its latitude and the influence of the cold current is generally snowbound for a considerable period, the sea being sometimes frozen. During the winter months, which are the duest, the eastern coasts experience bright cloudless weather, while on the west, owing probably to the presence of an arm of the Kuro Siwa, which enters the Sea of Japan through Korea Strait, the sky is generally dull and cloudy.

The hottest part of the year is from the middle of July to the middle of September, and during this time when the rainy season is at its height the chmate is very trying to Europeans. The rainiest season is from April until the beginning of August, and during the latter part of the time when the rivers are in flood, travelling is difficult and even

dangerous. In September there is also much rain, accompanied sometimes by typhoons or whirling storms, which do enormous damage both on sea and on land

Relief and Rivers. All the large Japanese Islands and most of the smaller one, are mountainous, the lowland area being very small and comprising only some coast plains and a tew bload river valleys. The presence of volcanoes, the frequent earthquakes, the damp climate and the short, torrental rivers give Japan a characteristic relief. Where the highlands reach the coast splendid deep and safe harbours are formed.

One effect of the mountainous character of the country in conjunction with its narrowness, is that while the passes are not very high in comparison with the height of the mountains, the rapid approach necessary to cross them makes the gradients very steep, rendering railway construction very difficult.

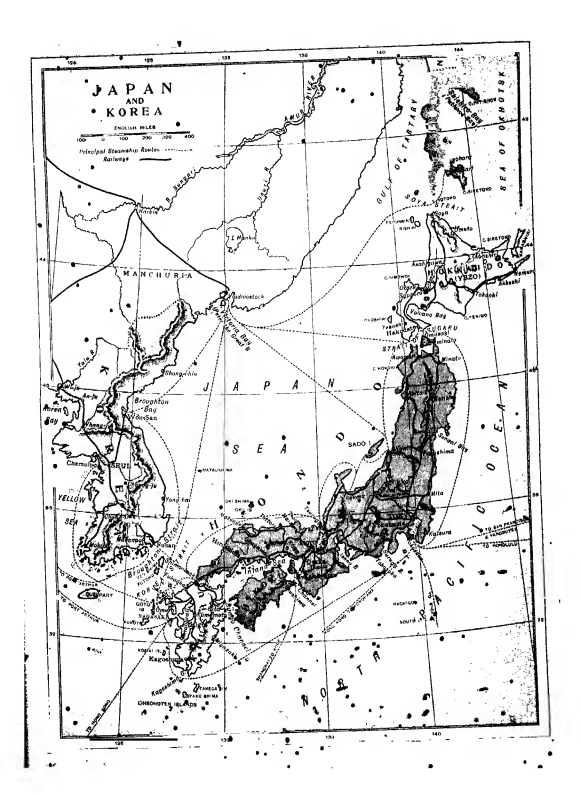
In Honshu the ranges run longitudinally through the length of the country, as do the river (alleys. In Shikoku, also, the chief range runs in the direction of the greatest length, but in Yezo, and to some extent in Kyushu, the ranges radiate from a centre. On the east of Honshu, about the centre, is the famous volcanic cone of Fujisan, sometimes called Fujiyama.

The largest rivers are naturally in the largest island of Houshu, but they are of little use for navigation. They are frequently interrupted by rapids, and elsewhere in the dry season are so shallow as to be useless except for the shallowest boats, while in the wet season, especially after the heavy summer rains have been bringing water for sometime, they are flooded to such an extent that, roads are covered or destroyed and communication is carried on with the greatest difficulty, Tho principal rivers of Honshu, which all he in the northern half of the island, are the Kiso-gawa, entering the sea near Nagoya; the Shinano-gawa, rising near the Kiso-gawa and entering the sea of Japan at Nugata, the Kitikann-gawa, flowing into Sendar Bay, and the Tone-gawa. This last which crosses one of the largest lowland areas in the country, spreads out into a series of lagoons before reaching the sea at Chosi. The largest lake. is Lake Biwa, 36 miles long and 12 miles broad, famous throughout the world for its beautiful surroundings

Vegetation and Agriculture. The mountain stopes are generally forest covered; many trees found in Europe being common—the chestnut, oak, pine, elm and beech. Other trees are the Japanese cedar, the camphor tree, the wax tee, paper mulberry and lacquer tree. In the southern islands, and even as far north as Tekno, the bamboo and sago palm grow.

Agriculture is carried on successfully, and until the opening up of the country to western civilisation, was the principal occupation, everything in the way of food required in the country being grown. This is possible, despite the small area available, chiefly on account of the combination of heat and moisture during the summer months. About three-fifths of the arable land is cultivated by peasant proprietors, and the methods employed are rather primitive.

Rice is grown in the lowlands or on terraces on the mountain slopes. Wheat, barley, mullet and soya beans are also raised for food. Oranges do well, but other fruit are of inferior quality. Tea is grown chiefly between latitudes 34° N. and 36° N. in,



Horshu, and still further north in the same island is the region where the lacquer tree is largely

Animals. With a large population on the comparatively small area available for agriculture there is little room for domestic animals. Horses and oxen are kept, the horses for carrying goods, and the oxen for pulling carts in those parts where wheeled vehicles can be used. Sheep have been introduced experimentally but without much success, on account of the dampness of the chmate. This lack of the domestic animals of the west makes different foods and clothing materials necessary. Without oxen especially kept for dairy purposes, milk, butter, and cheese cannot be had, while the supply of leather is limited, and the absence of sheep leads to the making of winter clothes padded with cotton. Now, however, that Japan trades with foreign countries there is a considerable import of wool.

Fish are abundant in Japan, both in the sea and The chief sea fish are the magnro in the rivers. and a kind of bream called the tai. Both these are sometimes eaten raw. In the rivers salmon and trout are plentful. Much canned fish is exported to America, and Chinope.

Minerals. The chief mineral and metal products.

in order of value, are coal (which is abundant and conveniently situated for export), copper, steel, petroleum, iron, silver, gold, lead, sulphin, and The chief copper mines, which are the largest in Asia, are at Ashio, near Nikko, just north One half of the coal in the empire is found in Yezo (Yesso) which island also contains large deposits of sulphur

Coal is also found near Nagasaki in the south of Kyushu, and near Mop, on the north coast

Industries and Manufactures. Until recently all Japanese manufactures were made by hand or with the most primitive apparatus. Now the latest machinery from Europe and America is used, while the factory systems and general industrial organisations of these continents have been adopted

The iron and steel industry is being fostered by the Government for the production of plates for shipbuilding and railway lines. The Governshipbuilding and railway lines. The Government's establishment is at Wakamatsii on the northern side of blooding, within easy reach of the coal and iron mines. Ship-building is carried on at Nagasaki.

The production of silk has always been an inportant industry, and enormous quantities are now exported. Although the weaving of silk fabrics is still carried on to a large extent by hand, modern machinery is being increasingly used. The same is thie of cotton weaving. Machinery for the spin-ning of cotton has been in use on a large scale since 1882 The next important textile is hemp One feature of the textile trade is the great preponderance of women engaged in it.

The making of paper from the inner back of the paper mulberry is another important industry, since paper has to be used for many purposes for which the supply of leather is madequate. European paper is also made; and matches made by European machinery are in some markets ousting the European product. Fine poscelain is made from kaolin, which is abundant. Lacquered ware is still made, but, with the enormous increase of machine-made goods, is relatively unimportant.

Transport. The mountainous character of the

country confines communication to well defined

rontes in the valleys, where the dooding of the river frequently destroys many of the roads that hav been constructed, although good roads are few Wheeled trafficus httle used and is drawn either by men (the juriksha) of oxen. Pack horses and por ters are largely employed. Despite the draw backs to railway construction the length of line i rapidly increasing, and is now nearly eight thousand miles of which 6,000 are state owned. There are some 1,800 nules of electric trainways. In Honshi a line runs from Aomori in the extreme north to Shinionoseki in the south, and is then continued it Kyushu to Kagoshima in the south. A number o branch lines connect with all the important towns

Imports and Exports. The leading import is raw cotton, which is far ahead of the next item-iror and steel. Other important articles are rice (from Burma), wool, oil cake, engines and boilers, sngar and soya beans

The chief export is raw silk, after which in value come cotton tissues and cotton yarnsilk manufactures, copper, coal, refined sugar, tea and earthenware

Japan imports more goods from the United State of America than from any other country in order of value -- come British India, China, and Great Britain The chic@articles from Britain are iron and machinery, cotton goods and yarii, woollei goods and chemicals - The chief countries to which goods are exported are the United States and China The chief articles sent to Britain are silk manufactures, straw plaits, inwrought copper, peas,

crude zinc, and silk

Government. The Emperor, known in Britain as the Mikado, is supreme. The Parliament consists of a House of Peers partly appointed by the Emperor, partly hereditary; and a House of Representatives. The executive is in the hands of a cabinet appointed by the Emperor and responsible €o him.

Trade Centres. There are twenty-eight towns

with a population of over 60,000

Tokio (2,250,000) has been the capital since 1868. It is the largest town to the country, situated on the largest plain and at the head of Tokio Bay. As large ships cannot reach it, its trade is done by Yokohama

Yokohama (429,000) is the great port of Japana From here runs lines of steamers to Canada, the United States, Australia, India (Bombay), and Europe, besides local lines and those trading with ports of northern China and the Yang-tse-Kiang

Osaka (1,460,000) is the centre of the cotton spinning moustry. It is the most densely populated region of Japan and has many canals for the conveyance of goods. Its harbour is poor, however, and the foreign trade of the district passes through Kobé

Kobé (498,000), near Osaka, is the chief port for

Kobé (498,000), near Osaka, neare time pore for the foreign trade of the district.

Kielo or Surkyo (539,000) was the capital of Japan until 1888. It is beautifully situated and has many fine historic buildings and many artistic

Nagoya (389,000) is in a great rice-growing region, and exports the porcelain manufactured at the neighbouring town of Seto—It has, however, a poor harbour harbour.

Nagusaki (137,000) hasea splendid land-locked harbour, and has an increasing shipbuilding in-dustry it exports the coal from the neighbouring chalfield. Hakodate (102,000) exports the coal and other

products of Yezo

Hiroshima (167,000) is an important port on the Inland Sea. Other towns of size, but of only local importance are Kanazawa (129,000), Kuré (135,000), Sendai (104,000), Okayama (77,000), Saseho (86,000), and Otaru (89,000).

Colonies and Dependencies. Kiau-Chau, in the Chinese province of Shantung, for some years a German possession, has since 1915 been administered by the Japanese The products are fruits, beans, by the Japanese ground-nuts sweet potatoes, etc., while silkculture, coal mining, briquette-making, brewing, and

soap manufactures are carried on

Cho-sen (or horea), annexed to the empire of Japan in 1910, is a peninsula lying between the Yellow Sea and the Sea of Japan The estimated area is 84,000 square miles, with a population of nearly 17,000,000 Agriculture is important, but the methods of cultivation are of a primitive type The chief crops are rice, millet, cotton, hemp, soya beans and tobacco Gold mining is carried on with increasing success, and copper, iron, graplite and coal are found in abundance. (See also under KOREA)

The island of Formosa or Taiwan is divided into two distinct regions a mountainous, forested region in the east inhabited by a Malayan people, some of whom are savages, and a fertile plain in the west cultivated by Chinese settlers, and producing rice, tea, hemp, and sugar, while coal and sulphur are mined Tathoku is the capital, sulphur are nuned Kelung is the chief port.

The Pescadores (or Hokoto) consist of about twelve islands, with an area of 85 square inles and

a population of 55,000

Sakhalin (or Karafuto), has herring fisheries There is a vast forest area of larch and fir trees. The minerals found are coal and alluvial gold

The leased territory of Kwantung, the southern part of the Liaotung Peninsula, has an area of about 538 square miles and a population of over 572,000, of whom nearly 517,000 are Chinese and 55,000 Japanese. The chaef products are maize, millet, beans, wheat, buckwheat, rice, tobacco, heinp, and various vegetables. There is an active fishing industry.

The Caroline and Marshall Islands are a group

of islands in the Pacific Ocean, lying to the north of that portion of New Guinea which formerly belonged to Germany. They are at present administered by Japan under a mandate from the

League of Nations.

Mails are despatched by ranous routes one a week. The time of transit, via the Siberian railway, is between seventeen and eighteen days are subsidiary services via Vancouver and Suez, twenty-six and tharty-six occupying

JAPAN WAX.—A yellowish product, with an unpleasant odorr like tallow, and a bitter taste. It is obtained by boiling the leaves, branches, and berries of a Japanese plant, known as Rhus succedanea. Though more easily worked than ordinary beeswax, it is not much used in Great Britain.

JAPANNED WARES.—These goods prepared by coating articles of wood, metal (especially tinned) iron), papier-inaché, and leather with varnish and then exposing them is leat, in order to harden the surface. The name is now applied to wares varnished in Japan, where lacquer (q v) of a lasting quality is

carefully made from a base of purified vegetable juices, whereas the black japan used at Birmingham consists of asphaltum, amber or copal resin, and linseed oil. Better class goods receive several coatings, each being separately dried by heating in an oven, and then rubbed with ground pumice stone and rottenstore. The decorative work in gold or bronze is carried out afterwards. Common goods are only coated once. An inlay of shell or metal is usually worked into the japan required for papiermaché goods White japan is used for lining portable baths, but the most common japanned wares are articles such as trays, coal-vases, and boxes of all

JARRAH .-- A species of eucalyptus growing in Australia, where its hard and durable timber makes an excellent substitute for mahogany, which it crather resembles The wood contains a pungent acid, which repels the attacks of insects, and is, therefore, much employed for telegraph posts, railway sleepers, and wharf piles It is also used for street paving and in shipbuilding. There are large exports to Great Britain.

JASMINE .- A genus of climbing plants, with fragrant flowers which yield an oil useful in per-

funiery, and occasionally employed in medicine.

JASPER.—A valuable stone, easily polished, which is used for decorative purposes. It is mined chiefly in Sicily and Corsica

JAVA.—(See Holland.)
JEAN.—A strong fabric made of twilled cotton. The variety known as satin jean has a smooth and glossy surface, as its name implies. Manchester is the chief seat of manufacture.

JERKED BEEF .- Sun-dried meat, used in Brazil and the West Indies as food for negroes. It is pre-pared in Mexico, where it is known as "tosago," and in South America, where it is called by the Chihan name "charqui."

JERQUER.—This is the name given to an officer

of customs who searches vessels on their arrival in port, in order to ascertain whether there are any articles secreted on board which are liable to duty, and which are kept back or unentered with a view to smuggling.

JERQUING.-The act of searching vessels by the

jerquer or other officer of customs.

JESUITS' BARK.—(See CINEWANA)

JET.—A species of lignite, hard, compact, and of a velvety black colour, said to be due to the bytuminous matter with which it is usually associated. It is found near Whitby, in Yorkshire, in the Baltic provinces, and in parts of Bohemia, France, and Spain, where Oviedo is the centre of the jet industry. Jet takes a high polish, and is much used for ornaments and mourning jeweller . Foreign competition is affecting the hitherto flourishing Whithy trade. Jet is much imitated, celluloid, vulcanite, and a species of glass being among the substances afsed for this purpose.

JETSAM.—Things thrown overboard in a time of peril at sea, which remain under the water.

(Cf Frogram)

JETTISON. - Jettison, in its largest sense, signifies any throwing overboard; but, in its ordinary sense, it means throwing overboard for the preservation of the ship and cargo. The jettison must be made for sufficient cause, and not from groundless timidity. then exposing them to leat, in order to harden the surface. The name is now applied to wares varnished in quite a different way from the method employed storm, or it labouring upon rocks or shallows, or is closely pursued by pirates or enemies. • If thee

residue of the cargo is saved by such sacrifice, the property saved is bound to pay a proportion of the loss. In ascertaining such average loss, the goods lost and saved are both to be valued at the price they would have brought at the place of delivery on the ship's arrival there, freight, duties, and other charges being deducted. The owner of a cargo jettisoned has a maritume hen on the vessel for the contributory sliare from the vessel on an adjustment of the average

JEWELLERY .-- The jeweller's craft is one of the most ancient, various Egyptian relics having been found which date as far back as 2,000 B c. Precious metals, such as gold, silver, and platinum, and precious stones of various sorts, including diamonds, emeralds, pearls, rubies, amethysts, turquoises, agates, and many others, are used in the manufacture of personal ornaments. The work upon each of these constitutes a special industry. of these constitutes a special industry. The pewellery of Clerkenwell is celebrated for the excellence of its quality, while the commoner sorts, including imitation jewellery, are produced at Biriningham. Paris is noted for cheap and attractive novelties, and Vienia, Berlin, and New York enjoy, a similar reputation. Ainsterdam is the centre of the diamond-autting industry of the world, and lada is famous for its debrate fibure work set with India is famous for its delicate filigiee work set with enamel and precious stones.

JEW'S EAR.—Also known as Judas's ear. is a species of fungus growing on the elder tree, and was formerly used medicinally as an

JOBBER.—The functions of the jobber have been touched upon in that section of this work dealing with Broker. Whereas the broker is an agent · acting on behalf of his principal, the jobber is himself a principal, being a merchant or dealer in certain stocks and shares. He is as much a merchant in stocks and shares as a wholesale provision merchant is an connection with hams and cheeses, and, like him, he keeps a certain stock. He buys and sells, and his aim is usually to "even up his book," that is to say, if, during the day, he has sold 5,000 shares and bought only 3,000, his aim is, other things being equal, to purchase the balance of 2,000 shares, and thus even up his book. In such a case, if offers of the shares are not forthcoming, he will, in the ordinary and provide offers of stock, in the experimental content of the c contrary event, that is to say, if he finds that there are more sellers than buyers about, he reduces his price, and thus, on the one hand, deters certain would-be sellers and pethaps induces other individuals to purchase.

The system of two prices is explained under the heading of Double Quota-Unlike the bioker, the jobber is not permitted to deal direct with the public, but can only deal with brokers or other jobbers.

JOB'S TEARS.—The seeds of an Indian grass, the Corx lachryma, somewhat like maize. They are so called from their shape. They are hard and lustrous, and, though edible, are mainly used for personal ornaments, necklaces, ear-rings, blacelets, etc., being manufactured from them, and worn by the natives of India. The grass is now cultivated in the Iberian Peninsula, where the seeds are largely used for rosaries.

used for resaries.

JOD.—A mineral salt found in many forms and

• means an account in a particular business or

undertaking where two or more persons or firms combine to provide the necessary capital and services, and agree to divide the profits and losses arising out of the same. A partnership undertaking is a joint affair, and the partners enter into the business on a joint account.

In banking, a joint account signifies one which is kept in the name of two or more persons. When such an account is opened, unless all the parties are to sign cheques, an authority, signed by all, should be obtained, stating distinctly who may sign upon the account

If no authority is held from the parties on a joint account, all cheques must be signed by all of them, and on proof of death of one of them the balance may be withdrawn by the survivors.

An authority may be cancelled by any of the

parties at any time JOINT ADVENTURE,—The term commonly applied to a partnership confined to one particular transaction. It is more especially met with in Scotch law.

JOINT AND SEVERAL LIABILITY. - (See JOINTLY and SEVERALLY)
JOINT LIABILITY.—(See JOINILY)

JOINTLY.—This word is used in connection with the liability which attaches to two or more persons, when only the whole of the members can be made accountable, and not each one separately. When the hability is joint, the whole of the members

must be sucd. (See SEVERALLY)

JOINTLY AND SEVERALLY.—Where a promissory note is drawn by several makers "we jointly and severally promise to pay," each maker jointly and severally promise to pay," each maker is hable for the full amount of the note; but if the note is worded "we promise," or "we jointly promise," the makers are hable as a whole, and not individually, for the full amount. Where a note, "I promise to pay," is signed by several persons, it is by Section 85, 8 s. 2, of the Bills of Exchange Act, 1882, deemed to be their joint and several promise.

It is obviously to the advantage of a holder of a promissory note that all parties hable upon it jointly should be hable severally as well; he can then, if necessary, sue all of them at the same time for the whole amount of the debt, or sue each party separately for the whole amount. If one & sued and the holder fails to obtain payment in full, the remaining parties may then be sued. . If one of the makers of a joint and several note dies, his estate is liable, but if the note is joint only, the estate of a deceased maker is not hable.

In the case of a banking account, where a point account is overdrawn, the hability is joint only, and if one of the parties dies the survivor becomes liable for the full amount, the estate of the deceased is not responsible for the debt. Where a joint advance has been made, and one of the parties becomes bankrupt, the solvent party is hable for the whole amount. In cases of joint overdrawn accounts, it is customary, when the account is not otherwise secured, to obtain a guarantee signed by all the parties; when this is done a claim can be made upon the deceased's or bankrupt's estate.

A payment, or acknowledgment, by one does not prevent the other parties who have signed a pro-JOB.—A mineral salt found in many torms and largely used in many chemical mixtures. It is mined in Mexico, Chile and Spain "jointly and severally." (See Statute of Joint Account in a particular business or "An ordinary cheque, signed by more than one

individual, is not a joint and several document. (See Promissory Note)

JOINT STOCK.-Stock held jointly or in a company.

JOINT STOCK COMPANIES.—(See Companies,

JOINT TENANTS.—Where land is not held by one individual, but by two or more persons jointly, the holders are known as joint tenants if they have an equal interest or right in the whole of the property. The most important point in connection with joint tepancy is the fact that on the death of any one of the joint tenants his interest or right passes to the surviving joint tenants, and if there is eventually only one left, the survivor becomes the sole owner and may deal with the estate as if he were any other kind of tenant.

A joint tenant cannot devise his interest or right by will, but he may sell it to an outside person. The outside person, however, does not become a joint tenant, but a tenant in coinnon (q|v|), and he can deal with his share according to his own wish. If one joint tenant purchases the share of another, the transfer is effected by a release and not by a conveyance, because each joint tenant is already equally possessed of the whole property.

At common law a joint winant could never obtain a share in the property in his own right, but at an early stage of English history there was provision made by statute for an action for partition (q|v), so that if a joint tenant now desires it, he can, as it were, split up the estate and become sole owner of that portion of it which is awarded to him by the court

JOINTURE.—An estate in lands settled upon a woman, which she is to enjoy after her husband's death.

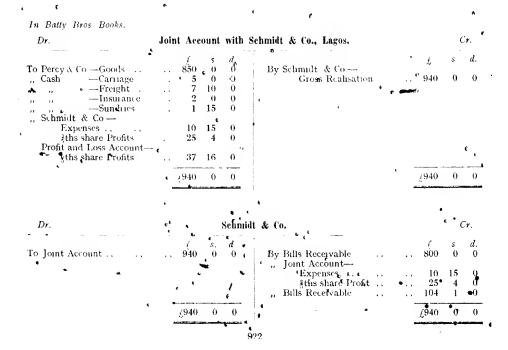
JOINT VENTURE ACCOUNT.—A joint venture account is an account which shows the transactions of a special undertaking entered into joinfly by two or more persons. These persons combine together and contribute either services or capital, or both, for the purpose of the venture, and share the profits or losses which result, in a manner agreed upon.

or losses which result in a manner agreed upon. The accounts are kept in a similar manner to consignment accounts, the joint venture account being in reality a profit and loss account for the particular business undertaken, and the balance of same on completion debited or credited, as the case may be, to the parties entitled, in their respective proportions.

Working concurrently with this account, however, personal accounts also require to be opened for each person, and the amount of goods, or eash, contributed credited, and adjustments made for any other items which may affect the venture, such as interest for moneys advanced, commission, allowances for services, etc.

The example given shows the complete accounts relating to this class of undertaking, assuming the following transactions—

Messis. Batty Bros, of London, purchased from Percy & Co and shipped to Messis. Schimidt & Co. Lagos, on joint account, goods, 1850. Their payments in connection with the shipment were carriage, 15; freight, 17 10s 0d.; insurance, 12 and sundries, 11 15s. 0d. They diew on Schmidt & Co for 1800. The account, sales sent by Schmidt & Co showed the goods realised 1940, and that their expenses had been; Landing charges, 14; porterage, 14 10s. 0d. and sundries, 12 5s. 0d., and enclosed an acceptance due to Batty Bros. Profits to be divided two-fifths to Schmidt and three-fifths to Batty Bros.



In Schmidt & Co.'s Books.  Dr. J	oint	Acco	unt	with	Batty Bros., I	• London.	•	•		_	(	Ĉr.
Cash — Expenses — Landing Charg — Porterage — Sundires . — the share Profit , Profit and Loss Account—	es	350 16 4 4 2 37	s, 0 5 0 10 5	d 0 0 0 0 0 0	By Cash	·•	•	•		940	s, 0	d. 0
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JONQUIL.—A species of narcissus introduced into Britain from Spain, and yielding an essential oil useful in perfumery.

JOURNAL The Journal 15, as its name implies, a Day Book (French, jour, a day), se, a book in which the entries are made day by day as they take place, and, as such, is one of the books of first or original entry. Under continental systems of book-keeping it is the principal, often the only book of original entry, all items being posted to their respective accounts in the ledger through its medium

The entry is made by stating the account to which the item is debited, with the amount in the first (debtor) column, and, immediately beneath, the account to which the item is credited, with the amount in the second (credit) column, the total of the debit column thus agreeing with that of the credit column Each entry, wherever necessary or advisable, is followed by a short explanation of the nature of the transaction, such entry being technically, known as a "narration". Such narrations should be made in clear and yet concre style, the pournal losing much of its value if the parations are made so vaguely that at a future time they cannot be followed by any person having to deal with them without the aid of the person who has made the entries, or of the document, relating to

The journal is sometimes kept with tabulated columns for the reception of items of similar character, the totals only being posted to the accounts in the ledger, and where the books are kept on self-balancing principles, columns are also provided for the reception of the items affecting each ledger, so providing the totals for insertion in the

which stringent rules exist in regard to it, its use being strictly enforced in some countries under very licavy penalties, each page bearing a Government stamp. There it is the only book which will be taken as evidence in the law courts, and should on erasure be made, or an entry altered m any way so that the original cannot be read, this will invalidate as evidence the whole of the transactions. on that page

The use of the journal in this country has, to a large extent, been discontinued, the other books of original entry, viz, cash book, day book, invoice book, returns book, etc, having taken its place, with the result that it is now used only as a pick-up book for the reception of items for which no special book of original entry is kept. Of these may be mentioned any items requiring special explanation, the introduction of capital, transfers from one ledger to another, 'sometimes the opening entries of a new set of books, sometimes the closing entries at the end of each period; the opening accounts of a limited company, special transactions in trust accounts, consignment transactions when a special consignment day book is not kept, and bill transactions when special bills ledgers are not kept, these latter being matters of so great importance and on which error is likely to take place, that at is advisable to record them in

this way as well as through the hills books. On the next page is a form of journal, with a few entries of special character showing the necessary narrations (See JOURNAL)

JOURNALISE .- The act of entering up the journal

JOURNEYMAN.—This name is now generally ledger, so providing the totals for insertion in the adjustment accounts.

10URNAL, USE OF.—The journal is used as the principal book of original entry on the pointment in all countries adopting the Code Napoleon, under

JOWARRI.-A cattle food exported in large quantities from India. It is obtained from a species of millet, and is used in India as a food.

JOURNAE.

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JUDGE'S ORDER—An order made by a judge, either of the High Court or of a county court, from any matter which is brought before him, at, for example, a charging order (4 v.) or a garmshee order JUDGMENT.—(See Action.)

JUDGMENT CREDITOR.—A person who has brought an action for debt or damage against another in a court of law, and has obtained judgment for the whole or a part of the amount claimed. The rights of a judgment creditor are

(1) An action for non-payment of the judgment debt.

(2) Power to issue execution.

(3) Power to issue a bankruptcy notice.
(4) A committal of the debtor to prison under certain conditions.

JUDGMENT DEBTOR.—A debtor against whom a judgment has been obtained, ordering him to pay a sum of money, such order not having been pay a sum of money, such order not having been satisfied. A judgment debtor may be examined as to his means, and the judgment creditor may proceed against him by issuing an execution, serving e a bankruptcy notice upon him, or getting an order for committal if it is proved that he has had means to pay the amount of the judgment debt since the judgment, and has refused to do so.

JUDGMENT SUMMONS.—This is a summons

taken out, either in the High Court or in the proper county court, by a judgment creditor  $(q \ v)$ , under which the judgment debtor  $(q \ v)$  is brought up for an examination as to his means, and upon which an order will be made for payment, either at once or by instalments, if it appears to the judge that he has means by which he can liquidate his riability. Upon a judgment summons, an order may be made for the committal of the debter to prison in default of payment. Unless it is made quite clear that the debtor possesses means, no order will be

JUDICIAL TRUSTEE.—This is an official created under the Judicial Trustee Act, 1896. Under that Act a judge of the High Court, or of a county court (provided he has jurisdiction), is empowered, upon the application of any person creating a trust, or of any truster or beneficiary under an existing trust, to appoint any fit and proper person who has been nominated for the purpose as a judicial trustee, and this judicial trustee is to act in the administration of the trust either alone or in conjunction with some other person. Also, under the Act, if sufficient reason is shown, a judicial trustee may be appointed to act in the place of any existing trustees. A fixed rate of remuneration is parteto the trustee out of the trust funds. There are certain duties pre-scribed by the Act which must be fulfilled by the tristee, the principal being the annual rendering of an account of the trust in a prescribed manner. The Judicial trustee will in all probability cease to exist in the near future, owing to the appointment of the public trustee  $(g\,v')$  under the Act of 1906, which Act came into force on January 1st, 1908.

JUGO-SLAVIA .- This is another new state, like Czecho-Slovakia (qv), which has been carved out of a portion of the former Austro-Hungarian Empire, and has been tacked on to the ancient kingdom of Scrbia and Montenegro. It is bounded by the republics of German-Austria and Hungary on the north, Albania and Greece on the south, Bulgaria, Rumania and Greece on the east, and the new portion of Italy on the west ..

This state is a monarchy, the present ruler being the former king of Serbia. Agriculture is practi-cally the sole occupation and source of wealth of the people.

Belgrade (91,000) is the capital. It is essentially a modern city, and was, and no doubt will continue to be, an important railway centre.

There are several towns of considerable size—Monastir (60,000), Prisrend (40,000), Uskrb (47,000), and Nish (25,000)—but of no special commercial value.

Postal communications to this kingdom will be between two and three days when normal conditions return. (See also Serbia)



JUNGLE MARKET. That part of the Stock Exchange in which dealings in West African numing shares are transacted

JUNIPER.—A genus of evergreen shirts belonging to the order Coniera. The berries of the common juniper, which is found in Great Britain and in many parts of North Europe, are used in making in many parts of North Europe, are used in making gin (q, v). They also yield by distillation an essential oil, which is employed in medicine as a diurenc. The wood of an Indian species of jumper is used by native turners and cabinet makers, but the most beautiful variety is the Virgina jumper, or red cedar of America, so called from its beautiful reddish wood, which is much used for making cigar boxes and lead pencils, owing to the scarcity of the Bermuda cedar.

JUNK.—A name applied both to a clumsy Chinese wessel and to old preces of cordage, hemp, etc., used for making rope mats, slnp sacks, oakum, and thick brown paper

JURISDICTION .- This word is used with two meanings, as referring either to the power of the court or to the territorial limits within which its court or to the territorial limits within which its powers can be exercised. The power of the High Court is unlimited, except in so for as it is restrained by statute; but the power of an inferior court is never exercisable beyond the limits which have been laid down for its guidance and control. In case a court of inferior jurisdiction attempts to exercise the power heared which it is entitled to the court of the cou

the High Court may restrain it by prohibition (q.v.); or, similarly, if it refuses to exercise its authority, it can be made to do so by mandamus (q.v.). As respects its scope, the jurisdiction of English courts extends to British dominions only, i.e., to British soil and to 3 miles beyond low-water mark; but in certain cases provision is made for bringing a default-

ing person to task, even though he is resident outside British territory. This, however, is a matter of practice and procedure, and is of a highly technical character. If there is a dispute between parties as to real property situated abroad, the English courts will absolutely refuse to entertain any question regarding it for a single moment

JURORS.—(See Jury.)
JURY.—A jury is a body of men selected and sworn to declare the truth as to any particular matter on the evidence placed before them. Persons summoned to serve upon a jury must be duly notified of the fact, and any failure to appear, without sufficient reason, renders the delinquent hable to a fine. When a juror has been summoned to attend the assizes, it may turn out that there are no cases to try. The juror will then receive a special notice that his attendance is not required; otherwise he must be present. Except in the case of a jury of matrons being empanelled, no woman can sit upon any jury.

.If a name appears upon a jury, hst, no exemption is granted unless the leave of the presiding official is obtained at the court to which

the juror is summoned, or unless he is suffering from illness. It is a visable, therefore, that the jusy lists should be periodically examined to see that names are not improperly inserted, especially by those men who desire to claim exemption. No man who has been convicted of treason, felony, or any infamous crime, unless he has been pardoned, can sit upon any jury, and the following persons are exempted by Act of Parliament—

Peers; M.P.'s; judges; clergymen; Roman, Catholic priests; dissenting ministers and Jewish rabbis, whose places of meeting is duly registered (provided they follow no other occupation except that of schoolmaster); serjeants; barristers; certificated conveyancers, special pleaders (if actually practising), members of the society of doctors of law and advocates of the civil law (if actually practising); attorneys, solicitors, and proctors (if actually practising and having taken out their annual certificates), and their managing clerles and notaries public in actual practice; officers of the court of law and of equity and the elerks of the peace and their deputies (if actually exercising the duties of their respective offices, coroners, gaplers, keepers of nouses of correction, and all subordinate officers of the same; keepers of public lunatic asylums; all registered medical been laid down for its guidance and control. In practitioners and plarmaceutical chemists (if case a court of inferior jurisdiction attempts to actually practising); officers of the Army, Navy, assert its powers beyond what it is entitled to do, Milita, and Ycomanry, while on full pay; the

members of the Mersey Docks and Harbour Board; the master, warden, and brethren of the Corporation of Trinity House, of Deptford Strand; pilots licensed by the Trinity House of Deptford Strand, Kingston-upon-Hull, or Newcastle upon-Tyne; and all masters of vessels in the buoy and light service employed by any of these corporations, and all pilots licensed under any Act of Parliament; officers of the post office; commissioners of curtoms and inland revenue, and those employed by them in collection and management; sheriff officers, police officers, metropolitan magistrates, and their clerks, ushers, doorkeepers, and messengers, members of the municipal corporation of any borough, and the town clerk and treasurer; and every justice assigned to keep the peace therein (so far as relates to any jury summoned to serve in the county where such borough is situated), burgesses of every borough in which a separate court of quarter session is held, so far as relates to a jury summoned for any sessions in the county where the borough is situated justices of the peace within the place of their own jurisdiction, and officers of the House of Lords and the House of Commons Recently, exemption has been granted to members of the Territorial Forces

The various kinds of juries are here treated of separately-

1 Criminal Law. Grand Jury. Except in those cases where a criminal trial takes place by inquisition or information (q|v), a bill of indetment (q|v) must be prepared, and this bill is placed before the grand jury, whether at quarter sessions or at the assizes.

The grand jury is summoned by the sheriff or the clerk of the peace, according as the jury is required for assizes or sessions. The number summoned is generally twenty-four, but the grand jury may consist of any number between twelve and twenty-thice, so that twelve may be a majority. Their duty is "to inquire into, present, do, and execute all those things which, on the part of our Loid the King shall then be commanded them." There are no special qualifications for grand jurgers at the assizes, but the members are generally composed of gentlemen of good standing in the county. At borough qua-ter sessions the only requirement is that the members shall be burgesses. At county sessions they must have the qualifications of petty jurors. These qualifications are the must (1) be over the age of twenty-one, (2) have a clear income of £10 a year arising out of landed property, or be entitled to that amount for their own lives or for the life of another; or (3) have a clear income of (20: e ear arising out of leasehold lands or tellements held for a term of twenty-one years or more, or for a term terminable on life or lives, or (4) be householders rated for inhabited house duty in Middlesex at not less than 130, and in any other county at not less than 120; or (5) occupy a house with not less than fifteen windows.

On the opening day of the assizes or sessions, the grand jury are sworn and charged, that is, informed generally of the nature of the cases which will be brought before them for their consideration. then retire to a separate room, choose a foreman from amongst themselves, and the bills of indict-ment are placed before them. Each case is gone the bill of indictment, the indictment is taken back into court by some of the grand jury, and the prisoner named in the indictment is put on his trial prisoner hadren in the indictment's plut in its trial before a common jury. If it is thought that no prima facie case is made out, the words "not a true bill" or "no bill" are indorsed. Such a bill is brought into court as before, and the clerk of the peace declares the epinion of the grand jury. The bill is said to be ignored or thrown out. When the whole of the bills have been considered, the grand jury return into court in a body and are formally thanked for their services.

When a true bill has been returned, the prisoner is put upon his trial, and his fate is decided by a common jury. If the common jury disagree, the case may be sent over for a future trial. But it is rare for a pusoner to be tried more than twice. If there is a disagreement on two occasions, the Crown a generally refuses to go on Inrlegal language, a nolle proseque is entered. When no true bill is found, there is nothing to prevent the bill of indictment being presented on a future occasion before another grand jury, either upon the same or upon further evidence By finding no true bill, therefore, it may happen that a prisoner may be tried subsequently and convicted, the additional time allowed having given the police authorities an opportunity of procuring further or better evidence. But if once a true bill is returned and a prisoner is acquitted by a common jury, mainly through the definiency of evidence, no further trial can take place, as the prisoner can plead that be has been previously acquitted (or, in technical language, auterjois acquit) of the same offence

It is not often that a bill of indictment is presented before a grand jury without a previous examination having taken place before a magistrate. In certain cases, however, a bill of indictment may be presented by a private individual.

Common Jury In criminal cases the common jury, or, as it is sometimes called, the petty or the traverse jury, are the persons appointed to try ar accused person against whom a true bill has been found by the grand jury upon an indictment, or to inquire into the innocence or guilt of a person charged upon inquisition (q v) or information (q v). (It is only in the carest cases that a special jury can be summoned in a criminal cases and then the case must be one which is removed for trial into the King's Bench Division of the High Court) qualifications of a juror are set out above. A large number of persons who are entitled to be called upon, and whose names are on the jury lists, are summoned for each assizes or quarter sessions, as the case may be, and twelve are selected to sit in the jury box. A foreman is generally selected, hur in practice he is generally the juryman who first takes his place in the jury box. As soon as the prisoner is arraigned (or as soon as several are arraigned, if there are more than one), the jury are sworn hy an officer of the court, the prisoner or prisoners being first of all informed that the jury are the men appointed to try them, and so as to give them the right of challenge. By challenge is meant the right of a prisoner to object to the jury, though if good cause is shown the whole may be objected to by either side. But without showing into and the witnesses for the prosecution albear into and the witnesses for the prosecution albear any reason, a prisoner may peremptorily challenge of the majority, which must be twelve, are of opinion that a prima facte case is made out, the words, "a true bill" are indorsed, on the back of "There is no right of challenge when the offence alleged is a misdemeanour (q.v.). The bath is administered to each juryman, unless he is challenged, according to an Act passed in 1909 (when "kissing the Book" was abolished), though any uryman who objects to be sworn in this manner may take the oath in any fashion which is binding upon his conscience. As soon as the jury are sworn, an outline of the charge against the prisoner is read over by the clerk of arraigns, or the clerk of the peace. The trial then proceeds, and the verdict, "Guilty" or "Not guilty," is delivered through the foreman of the jury. The jury must be unanimous. If unanimity cannot be obtained, the jury are generally discharged, though according to an old law they might be kept in confinement until a verdict, one way or the other, is arrived at By Scotch law there is a third verdict possible, viz, "not proven." This is unknown to English law. When a verdict of a jury has once been given, a prisoner cannot be tried again for the same offence, as has already been mentioned.

In order that there might be no possibility of tampering with jurymen, it was not permitted for them to separate in cases of felony, when once a trial had commenced, until a few years ago. At the present day there is no rigid confinement unless the charge is one of streason or munder.

In cases of misdemeanour (qv), the jury are sworn in a similar manner, although the form of the oath  $\bullet$  slightly different. This is a matter of practice, and needs no further notice here

No payment is made to a juryman for his services in a criminal case

Jury of Matrons. This is a jury composed of twelve women, only summoned on very rare occasions, viz, when a woman has been condemned to death, and she alleges that she is pregnant. The jurois must consist of married women, and they are duly empanelled to inquire and examine whether the allegation is well founded. If their verdict is to the effect that the prisoner is pregnant, the sentence of execution is postponer.

Civil Law. Special Jury. In civil cases it sometimes happens that the questions to be raised are of very great importance, and one or both of the parties may be desirous that the jurious shall be men of high standing and superior education. Then it is the duty of the authorities to can a special jury instead of a common jury. It consists of twelve men. Generally speaking, a main is qualified. to act as a special juryman if his name is on the purors' book for any county, and he is legally entitled to be called "esquire," or is a person of higher degree, or is a banker or merchant, or occupies a private dwelling-house rated and assessed at not less than  $\pm 100$  in a town containing 20,000inhabitants or more, and at £50 in a less populous place, or occupies premises other than a farin assessed at not less than £100, or a farm rated and assessed at £300 or more. In all ordinary respects, so far as procedure is concerned, a special jury does not differ from a common jury, but there is a great difference as to remuneration. A special juryman receives one guinea for each case in which he is sworn. The person who demands the special jury is primarily responsible for the twelve guineas which have to be paid, but if he wins his case he may obtain a certificate from the adge throwing the expense upon the losing party. This will depend upon whether the judge considers the case one which ought to be tried by a special jury. Some-times an arrangement is made between the parties to the suit which is being tried that the

remuneration shall be increased if the trial extends over a considerable period of time.

It will be readily understood that a special jury in the Mayor's Court (qv) is perhaps the finest jury in the world. There are no special juries in county courts.

Jurors are summoned to the High Court in London or to the assizes by the sheriff, and are called upon to sit as required. They are chosen before the case is announced, and they take their seats in the jury box, a foreman being chosen as before stated. Having been sworn by an officer of the court, the trial proceeds, and at its conclusion the verdict is given through the foreman. Although in theory the verdict should be the unanimous decision of the jury, it is well known that a compromise is frequently made, and the opinion of the majority governs. Sometimes the parties are asked to accept the verdict of the majority. The particular decision at which a jury is asked to arrive a denoted by the presiding judge in his summing-up.

Common Jury. The common jury is in many respects the same as a special jury, except that the qualifications are lower. They are sworn and they return their verdict in the same manner as a special jury.

Mayor's Court and County Courts. In the Mayor's Court (in which a special as well as a common jury may be held) the jury consists of twelve men, but in county courts the number is eight. In each of them the jury is sworn in the same manner as in the High Court.

Although, as already stated, there is no payment of jurymen in criminal cases, a common jury in civil cases are remunerated for their services. In the Law Courts in London and in county courts each common juryman receives 1s per case. At the assizes the usual payment is 1s 6d, per case, whilst in the Mayor's Court the sum of 4d, (the old groat) is awarded. Again, when jurymen are required to view any particular place connected with the case which is being tried, an allowance of 5s, may be made.

Coroner's Juries. There appears to be no qualifications at all for juriors in a coroner's court. Male persons who are summoned must attend, and if there are not sufficient present at an inquiry, the officer of the court may go out and compet persons who are passing or who are in the immediate neighbourhood to come in and act. This is then called a "tales" jury, derived from the Latin phrase tales de circumstantibus, i.e., "such of those who are about."

Jaries Act, 1918. Whilst the law as to it as remains as above stated, limits have been put upon the rights of litigants to a jury in civil cases. The Juries Act, 1918, is an act to himt the right to a jury in certain civil cases, to laise the age for jury service, to amend the law with respect to the proparation and publication of jury lists, and to enable coroner's inquests in certain cases to be held without a jury. This act provides that in civil cases in England a jury may not be demanded except in cases where fraud is alleged, or in libel, slander, mahisious prosecution, labs imprisonment, seduction or breach of promise, on each of which cases the right is retained. In the County Court no jury is allowed when the value in question is under £9, and if over £5 there is no right where a jury would not be allowed in the High Court.

• Under the same Act coroner's inquests may be held without jury, unless the death occurs in prison

or a charge of murder or manslaughter is likely to follow the inquest

The pury system in Ireland closely resembles that of England, but in Scotland there is a difference. The qualification of a special juror is paying "cess" on £100 rent, or taxes on a house of £30 annual rent, or being "infeit" in lands or heritages in Scotland of an annual rental of £100, or being worth £1,000. A common juror is a person who is seised of lands or tenements of the value of £5 per annum, or who has personal property to the extent of £200. The age limit is twenty-one to sixty. In criminal trials the number of the jury is fifteen, and a verdict of the majority is enough.

of the majority is enough.

JUSTICE, HIGH COURT OF.—(See High

JUTE.—An important Indian fibre obtained from the Corchorus capsularis and Corchorus obtained from Bengal. 'The fibre is the inner bark of the plants, and is separated from the woody stalk by prolonged steeping in water. This process is known as retting. It is thought that the quality of the jute would be greatly improved if a better method could be devised for separating the fibre from the stalk.

The best qualities of jute have a brownish yellow tint and a silky lustre, which has led to its employment in adulterating or imitating silk fabrics. The processes of spinning and weaving jute are similar to those used for flax, but the machinery is heavier. The fibre takes brilliant dye colours readily, and millions of small, brightly-dyed prayer carpets are exported from Dundee for the use of Mahometans. The manufacture of jute only began to acquire importance about the middle of the nineteenth century, when the improvement in spinning machinery made its working easy. The making of jute bags or gunny bags (q.v.) for the packing of grain, seed, salt, etc., is an important industry of Lower Bengal, which exports them in large quantities to the United States, Australia, and other parts of the world Dundee is the chief centre of the jute trade in Great Britain, floor-cloths and inferior carpets, sackings, mattings, and tarpaulins, stage wigs, and hair pads being among the articles produced, while the coarser varieties are used for cordage and paper.

JUVIA.—A local name for the Brazil nuts of commerce.

' K.- This letter occurs in the following abbrevi

KBKing's Bench KBD King's Bench Division Kg Kılogramme Kilā Kilderkin Kilo Kilogramme

KAAT .- The leaves of the Catha edulis and Catha spinosa, which are chewed by Abyssimans and Arabians, on account of their stimulating properties. The tracenfined to Aden The trade in the article is practically

KAFFIR CIRCUS. - This is the name applied on the Stock Exchange to the market in South African

KAFFIR CORN.—The South African name for a species of durra (qv.) or Indian millet, mainly used as a cattle food, though a fermented liquor is also prepared from it . This is known as Kaffir beer. It has a sour taste and an unpleasant smell, but is of some value medicinally.

KAFIRS.—A common name in Stock Exchange parlance applied to South African mining shares.

KAINITE.—A yellowish mineral occurring in Bavaria. • It consists of magnesium sulphate and potassium chloride. It is largely used in the preparation of salts of potassium and as a manure.

KALE.—A hardy species of cabbage with open leaves. Seakale is a more choice vegetable obtained from the stems of the Crambe maritima.

KALIUM.—Another name for potassium KAMALA.—An orange-coloured powder used in India as a dye for silk goods. It is obtained from the small glands covering the seed capsules of the Mallotus philippinensis, a active of India. It has allo some medical value as a purgative owing to the presence of a resin. Wurrus is another name for the same article

KAMPTULICAN. An improvement original oil cloth. for floor covering. It consists of a mixture of powdered cork and guits percha, pressed by rollers to blat surface. It has mirccent years been largely superseded by linoleum

KAN .- (See FORMER WEIGHTS AND MUSSURYS-HOLLAND )

KANGAROOS .-- The flesh of these Australian marsupais was formerly used as a food by the natives, and a soup is sull made from the tails There is also a certain demand for the soft, woolly fur of the smaller specimens, but the principal commercial value is in the skins, of which large quantities are exported to Great Britain and the United States for the manufacture of gloves and

KANGAROOS,-This is also a Stock Exchange name given to West Australian mining and land

KANDE.—(See Foreign Weights and Measures, Denmark)

Kaoling, the Chinese mountain, where it was first Hence it is also known as Cluna clay. There are deposits at Limoges (in France), in Nchaska (United States), Saxony, Thuringia, the East Indies, Japan, and Australia; but the chief British supplies come from Cornwall, where kaolin was discovered in 1755. Kaolin is used in the manufacture of the finest kinds of porcelain, and is the basis of various sizes useful in paper making and for loading the commoner varieties of cotton fabrics. It is also much employed in the adulteration of starchy products, and in the preparation of alum, artificial ultramarine, and other pigments.

KAPOK.—Also known commercially as vegetable down. It is a downy substance obtained from the seeds of the Bombax malabaricum, a tree growing in the Dutch East Indies, to which the Dutch name "kapok" is due Holland imports large quantities, which are used as a substitute for real down for stuffing cushions, etc.

KARTELL,—A group of business houses or manufacturers with agreements among themselves for regulation of prices and/or regulation of rate of production. Of late years practically all the pivot industries of Germany, and a majority of the same in America, were working under such Kartells The word is nearly equivalent to the English expression "Trusts"

KAURI.-The magnificent New Zealand pine, which is valuable for its white, durable timber, used for planks, masts, paving, etc., and also for the well-known gum of the same name, which is used in the manufacture of varnishes. There is a large export trade from Anckland to Great Britans and the United States,

KEEL .- Keel is the backbone of a ship running longitudinally along the middle of the bottom. consists of massive timbers fastened together length-wise. From it spring on either side the ribs on which the slip's sides are laid, and from it, at the bow and stern respectively, the stem and the stern-post "It is usually protected by strong iron binding, so that the keel may be as little injured as possible in the event of the ship taking the ground. On the Tyne, "keel" is the name given to a flat-bottomed vessel used to carry coal to the colliers.

KEELAGE.-Reelage is a toll for every vessel

coming within the port.

\*\*KEEPING HOUSE.\*\*—A debtor is said to here house when he confines himself to his home and refuses to grant an interview to any of his creditors who call upon him at a reasonable hour. The legal and commercial importance of the term consists in this, that if a debtor thus begins to keep house he commits an act of bankenptey, upon which a petition may be filed. (See Act of Rankenptey.)

BANKRUPTCY)

KELVNE OIL.—A medicinal oil without taste or smell, obtained by boiling the seeds of the Aleurites

KANNE—(See Foreign Weights and Measures
—(Germany)

KAOLIN—A pure white clay, consisting of hydrated aluminum silicate. It results from the decomposition of felspar, water replacing the potash and part of the silica. It owes its name to

the article in the west of Scotland and in the north-west of France.

KEN.—(See Foreign Weights and Measures JAPAN.)

KENTLEDGE or KINTLEDGE, This is the name which is applied to the permanent ballast of a ship, and which is considered to be a part of the ship itself. Such ballast usually takes the form of pigs of iron, or some other weighty substance.

KERMES .-- A scarlet dye, resembling cochineal, obtained from the dried bodies of certain female insects which live on the Quercus coccifera, an oak of South Europe. Since the introduction of the aniline colours, the trade in this article has rapidly declined. The same name is also given to a redbrown mineral prepared from sulphides and oxides of antimony, of which the powdered form is sometimes used in pharmacy.

KEROSENE.—Actually a distillate of petroleum, but frequently used to include all illuminant mineral oils. There are large exports from the mineral oils. United States and Russia

KETTIE-(See Foreign Wrights and Measures

KEY REGISTER .- This is a book which is kept at the head office of a bank, containing a full list of all the keys of the safee strong rooms, etc., at the head office and the branches, as well as the names of the persons who are in possession of the keys.

KID SKINS.—The skins of young goats used for glove-making, though many of the so-called "kid gloves" are inade of lamb skins. Goat skins and kid skins are imported from the Cape, Switzerland, and Asia Minor

KIDDERMINSTER .- The name of a sort of carpet, so-called from the town in Worcestershire which first produced it Carpets of various kinds, including Brussels, Wilton, and Axminster, are now made at Kidderminster, which has been noted for this industry since the earlief half of the eighteenth century

KIESELGUHR,-An infusorial earth found in large deposits in Germany, the Isle of Skye, Ulster, Aberdeenshire, Algeria, and elsewhere It is prepared for commerce by being purified by washing and calcining, and according to the number of times calcined and washed so is the quality and price Its chief use is in the manufacture of paints, and as a dope for asbestos boiler and other coverings, and heat conservation in general. The atoms forming kicselguhr, when examined under a microscope, show it to be composed of pure silica in the form of miniature sea shells and this formation renders it the most absorbent and retentive of mairials, For this reason it is also used as the retentive absorbent in dynamite, as it is able to retain, without sweating out, three times its own weight of nitro-glycerine, the other component of dynamite

KÍLDERKIN.-A small bearel containing 186

KILM.—Woollen carpets made chiefly on private house looms in Russia, Bulgaria and Kurdistan Of late years imports into the United Kingdom

have considerably increased.

KILOGRAMME.—The unit of weight in the metric system (g.) It consists of 1,000 grammes. Compared with English weights, it is equivalent to

2.20462 lbs. avord poet, or rather more than 21 lbs.

KIMMERIDGE CLAY.—A blush-grey, shaly, bituminous clay found in various parts of England, especially at Kimmeridge, in the Isle of Purbeck.

It frequently contains combustible oil shales and various other substances.

KIN .- (See Foreign Weights and Measures

KINDERSCOUT GRIT .- Gritty sandstones found chiefly in Yorkshire and Derbyshire. They are quarried in largy massive blocks at Eyam, in the latter county, and are used for reservoirs, foundations, engine-beds, and building purposes

KING'S BENCH DIVISION .- (See HIGH COURT.) , KING'S EVIDENCE.—(See Accomplices.)
KING'S REMEMBRANCER.— (See REMEM-

BRANCER, KING'S)

KINGWOOD.—A beautiful wood, sometimes streaked with violet, and hence known also as violet wood. It is imported from Brazil, and much,

valued by cabinet-makers.

KINO.—The red, resinous exudation of the Pterocarpus marsupuim, a leguminous tree of Madras and Ceylon; and of the Butea frondosa of Bengal. It contains about 75 per cent of tannic acid, and greatly resembles catechu in its properties, being used in tanning and dyeing, and also medicinally as an astringent. It is sometimes employed in the preparation of certain red wines

KIRAT.—(See Foreign Weights and Measures

KIRSCHWASSER .- The German word for cherry water. It is a liqueur made principally in Germany, Holland, and Denmark by crushing cherries with their kernels and steeping them in grain oil and water. After distillation, the liquid is sweetened and allowed to ferment. In some cases the cherry juice is mixed with strong spirit and various aromatics

KITE.—(See Accommodation Bill)

KITE-FLYING.—The dealing in fictition or accommodation bills

KITT FOX .- The smallest fox of America. Great Britain does a large import trade in the skins

KITTOOL .-- A fibre obtained from the leaves of the Caryota ureas, a palm growing in Ceylon. Fishing lines and brush bristles are made of it. It is also called Indian gut.

KNOT .- The name generally applied to a nautical The length of a knot is supposed to be onesixticth of a degree of latitude measured at the equator, and is equal to about 2,025 yards. (See

KOIIL RABI.-A species of cabbage with a turnip-like stalk. It is not much grown in Great Britzin, but is a common field crop in Germany and Italy. It is often used as fodder, but in India a soup is made Lom it.

KOILON .- (See Foreign Weights and Measu. es GREECE

KOKKOŚ. — (See FOREIGN WRIGHTS AND MEASURES-GREECE )

KOKRA-WOOD.—A hare, close-grained wood of a deep brown colour, obtained from India and Burmah, and used for the manufacture of flutes and other musical instruments

KOKU .- (See Foreign Weights and Measures

KOKUM BUTTER.-The main constituent of certain ontments and other medicaments. It is a semi-salid, 18tty substance obtained from the Garcinia purpurea, a plant found in India.

KOLA NUTS.—Therbitter seeds or nuts of the Cola acuminata, a true of tropical Africa, valued

by the natives for the alkaloid they contain, which

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is the same as that present in tea and coffee. In addition to their use as a stimulant, the nuts are used medicinally for liver affections, diarrhoea, etc. and also as an adulterant of cocoa. France and Germany import large quantities (mainly for the last-named purpose) from the west coast of Africa. Another name for the same product is Guru

KOLINSKI.—A species of mink exported from Siberia to Leipsic, where the skins are made up into muffs, stoles, capes, etc. Fine paint brushes are made from the tail of this animal.

KOPEK.—(See FOREIGN MONEYS—RUSSIA.)
KOREA.—Korea is a mountainous peninsula on the east coast of Asia, lying on the opposite side of the Sea of Japan to the largest of the Japanese Islands and in the same latitude. By a treaty concluded between Japan and Korea in 1910, the Korean territory was formally annexed to the empire of Japan, and the title of the country was changed to Cho-sen It has already been mentioned in the article on JAPAN.

The eastern shores are steep and mountainous, but those on the west are low. The Han is navigable for 160 miles, but most of the rivers are short, shallow, and rapid, and navigable only near the sea. Except during the hot, rainy season, the climate is suitable for Europeans.

Transport is chiefly by means of porters and pack animals, but under the new regime good roads are being made and railways are working from Seoul to Fusan, Chemulpo, and Wiju Eventually these will connect with the Chinese and Siberian railways,

The chief exports are rice, beans, gold, hides and gin-seng, and the imports-cotton goods and yarn, iron and wool, silk, tobacco and timber. Most of the tiade is with Japan, after which come China, Great Britain and the United States

Seoul, the capital, with a population var-ously estimated at from 150,000 to 200,000, is the largest town and the seat of government.

The open ports are: Chemulpo, Fusan, Wonsan, Chinnampo, Mokpo, Kunsan, Songchin, Ping yang, Wiju, Yong-Am-Po, Chung-jin, and Shin-wi-ju.

Mails are despatched as to China and Japan, the time of transit to Seoul being about forty days.

time of transit to seoul being about forty days.

For map, see JAPAN.

KORREL.— (See FOREIGN WEIGHTS AND MEASURES—HOLLAND.)

KOTYLE.— (See FOREIGN WEIGHTS AND MEASURES—GRELCE)

KOUMISS.—Also spelt Kumiss. The name given

in Russia to fermented liquor prepared from mares' milk, which is first soured. It is said to flave some medical value in cases of consumption of the lungs. A similar beverage has been made in England from the milk of asses

KRAN.—(See Foreign Moneys.—Persia.) KRONE, KRONEN.—(See Foreign Moneys.— Austria

KRONER.—(See Foreign Moneys—Norway.) KUKUI OIL.—The product of a tree found in the Pacific Islands. It is used as an illuminant by the natives, and is sometimes employed in Britain for mixing colours

KUMMEL.—A liqueur made chiefly in Russia from strong spirit flavoured with caraway seeds and cummin. Large quantities are exported from

KUNDAH OH.—The product of a West African tree. It has some value as a purgative, but is

mainly used by the natives as an illuminant.

KUSKUS or CUSCUS.—An Indian grass with fibrous, odoliferous roots, which, when dried, are known as vetiver, and are used in the manufacture of light articles, such as screens, baskets, fans, etc. An oil is extracted from vetiver, which is useful in perfumery, and is also employed for keeping clothing free from moths.

KWAN .- (See Foreign Weights and Measures

KYBOS.—(See Foreign Weights and Measures GREECE.)

 $L_{\bullet}$ —This letter occurs in the following abbreviations—

L/A. Letter of Authority L.C. L/C. London Cheque. Letter of Credit É, LO, Pounds, Egyptian, London Office L/P. Life Policy Place for the Scal LS. (Latin, Locus Sigilli) Pounds, Shillings, Pence. L. s. d.. (Latin, Librue, Solidi, Denarii). Led. Pounds, Inckish, Ledger

Ltd , Limited.

LARRANUM or LADANUM - The

LABEANUM or LADANUM.—The resmous exudation of the Cistus creticus, a shrub growing in the Levant. It is not much used in England, but a perfume is prepared from it in Turkey.

but a perfume is prepared from it in Turkey.

LABOUR BUREAUX.—An Act to authorise the establishment of labour bureaux throughout the metropolis was passed in 1902. It enacted that it shall be lawful for the council of any metropolitan borough to establish and maintain a labour bureau. The term "labour bureau" means an office or place used for the purpose of supplying information, either by the keeping of registers, or otherwise, respecting employers who desire to engage workpeople, and workpeople who seek engagement or employment. Any expenses incurred by a borough council in, or incidental to, the exercise of the powers conferred by the Act are to be paid out of the general rate.

This Act of Parliament became a dead letter; it was merely permissive. When an Act says: "You may," you do not; when the Act says: "You must," you do Local councils do not, as a rule, care to make experiments, especially if those experiments cost money. The article on KABOUR EXCHANGES (qv) fully discusses this question

LABOUR EXCHANGES,—Labour Exchanges were set up by the Labour Exchanges Act, 1909, the carrying out of the provisions of which was entiristed by the Act to the Board of Lrade. The growth of this department of the Covernment was so rapid during the war, and the importance of its employment aspect so constantly increasing, that 490 to the Amistry of Labour, as the new department was called, took over the didies of the Board of Trade in celation to Labour Exchanges, and whilst popularly these officionare still known by the Employment Exchange.

By the Labour Exchanges Act, 1909, the Board of Trade was authorised to establish undimaintain Labour Exchanges wherever they think fit. They were anthorised also to assist Labour Exchanges maintained by either authorities, and to co-operate with other authorities in the as isting of labour Authority was, et. the same time, given for the setting up of a statistical department, which duty is now carried out as an important function of the Ministry of Labour.

Rules of Management. The Minister of Labour may make general regulations for the management of Employment Exchanges. These regulations will include the establishment of exchanges, the assistance of those already established, and the lending of money to workpeople to enable them to travel to places where employment has been found for them through an Employment Exchange Act is purely permissive, and a person using an Employment Exchange is not to suffer by reason of refusal to accept employment found for him through an Employment Exchange where the ground for his refusal is either that a trade dispute affecting his trade exists or that the wages offered are lower than those regularly paid in the district where the employment is found

The Minister of Labour has full power to administer the Labour Exchanges Act as he may see fit, and he may establish Advisory Committees, who may advise and assist in connection with the management of any exchange. The cost of providing Exchanges comes out of the national exchange is the fire assist in connection, the appointment of such officers and servants as may be required, the payment of their sąlaries, the incurrinent of expenses for travelling, and other allowance to members of Advisory Committees.

Local Employment Committees. The work of organisation of labour during the recent war was a task of great difficulty, and the work of Employment Exchanges in relation to this matter has never been sufficiently recognised. Their early connection with Distress Committees stamped them with some of the characteristics of charitable institucious, and it was difficult for employers as well as employees to be brought to use these national institutions to their fullest extent. Necessity, however, cared many of these apparent evils. The Employment Exchanges were used for recruiting all kinds of labour, and also for the recrinting for the Women's Service Corps — This brought them in close contact with persons of higher education and the name, Employment Exchange, became necessary, as the scope of the institutions was thus enlarged

In 1918, the Minister of Labour set up Local Advisory Committees to assist in the conduct of Labour Fixchanges. The Local Advisory Committees, now known as Local Employment Committees tabbreviated L. E. C.), consist of representative employers, representatives of organised labour in equal numbers, certain independent members representing interests, whose advice and assistance in matters of employment may be useful, e gerrepresentatives of War Pensions Committees These committees act under a chairman appointed by the Minister of Labour, usually are independent member, but not necessarily so. They meet periodically, and have wide powers under their terms of reference Any matter touching Employment Exchanges can be dealt with by them, except inte-ference with the personnel of the official staff of the Excharges - Generally speaking, each Local Employment Committee has a women's subcommittee to deal with matters affecting the employment of worren, whilst Juvenile Employment Committees work in close touch.

These committees were of great use during the period of early demobilization, during which time trade sub-committees to deal with pivotal men and contract men were set up Divisional Councils having jurisdiction over divisional areas, were, for a short tilfle, tried as advisors to divisional officers, the whole country being divided into divisions, each in charge of an officer responsible for the Exchanges in his area - These conneils have been discontinued owing to expense, but the Local Employment Committee, bringing the Employment Exchanges into close touch with municipal life, have a splendid future before them if their terms of reference are liberally construed and faithfully observed

**Unemployed Workmen.** The Unemployment Workmen Act of 1905 has some bearing on this article Under this Act Distress Committees were set up in each of the metropolitan boroughs These committees, under the control of the Local Government Board, consist partly of members of the borough council and partly of members of the Board of Guardians in the metropolitan poor law union

A Central Committee, consisting of represent itives of the metropoldan Committees, members of the London County Council, co-opted members and nominees of the Local Government Board, was also set up to co-ordinate the work of the Local Distress Committees. Their duties were to make themselves acquainted with the conditions of labour in their area, to consider applications from unemployed, and to endeavour to find work for the applicant These committees, for a time, did ninch good. The passing of the Labour Exchanges Act created a duplication of authority under two Government Departments During the later stages of the great war, distress due to imemployment was almost unknown, and the work of the Distress Committees almost disappeared. Where bistress arose, on the conclusion of bostilities, national relief fund committees were set up, and side by side with these committees a system of miemployment donation was created, making provision for " temployment pay to all members of His Majesty's 1 rces and to crythan workers thrown out of employment by reason of the demol-hzation. The result of this provi<sub>100</sub> has been that the work of the Distress Committees has fallen into abeyance,

LABRADUR. (SEE NEWFOUNDLASD, LABUAN (BRITISH),—(See BORNFO.)
LAC. A resun found on the taying of certain Indian trees of the ficus family. The incrustation, known as stick-lac, is produced by the insect Coccus and power lawer. lacca, and has the appearance of a rough outer layer of bark. Seed lac is obtained by soaking and beating stick-lac. From inclted seed lac, thin, hattle, red flakes are prepared which form the shellac of commerce Lac is the basis of lacquer, and of many other varnishes and polishes. It is also used for making sealing-wax, and for stiffening the canco frames of silk hats. In the East it is employed to decorate the surface of trays, vases, etc. and as a coating for wooden toys. Lac dye is a red colouring

conting for wooden toys. Lac dye is a red colouring matter used for silk and leather goods.

LAC or LAKH.—A Hindistani term used in the East indies for the computation of money it signifies 100,000. A lac of rupees is generally written R8, 1,00,000. Similarly, twenty-five lacs are denoted thus: R8, 25,00,000. A hundred lace

is known as a cro e. See Foreign Moneys-INDIA

LAC-DYE. -Lac is a resin which exides from the branches of several tropical trees. From this resin the red colouring substance known as lac-dye is prepared, and the remainder, called seed-lac, is

inelted down into shellac (See Lac)

LACE.—The best lace is produced entirely by hand on a foundation of parchiment bearing the design. Needle point or point à l'aiguille is, as its name implies, inade with the aid of the needle alone. The best specimens of needle lace are the point d' Alençon and the point de Bruxelles, though the name, in the latter case, is sometimes applied to a pillow lace. Duchesse lace is another beautiful variety of Belgian pillow lace, which is made by fixing the parchinent pattern to a cushion, and tracing the design by means of pins, round which the lace thread is worked from a number of bobbins These two hand-made laces are usually named after the places, chiefly in France, Belginm, and Italy, where they are made. Thus we have varieties known as Alencon, Valenciennes, Languedoc, Chiny, Lille, Brussels, Mechlin or Malines, and Venice point. Linen is the foundation of most laces, the tine hien yarn for this purpose being made chiefly at Courtrai and in Westphalla, but for some, eg, Maltese and so-called Spanish lace (made now in Flanders), silk threads are used, while for special purposes metallic threads of gold, silver, etc., are employed. In England the best hand-made lace is produced at Honiton, in Devonshire Torchon lace is a cheap variety made by peasants in Belgium and Switzerland, and guipure is a name applied to several kinds which produce a raised effect and have no net foundation. The famous Irish lace is a species of crochet-work

Imitation lace is made by machine machine-made net was produced towards the end of the eighteenth century, enormous progress has been made owing to the wonderful mechanism of the lace-making machines. Nottingham is the centre of the English trade, but its output is practically consumed by the home market.

LACHES.—A term used in English law to signify It is mainly used in applying the rules of equity, which has for one of its maxims that "equity will only assist those who come for aid, provided they act with expedition". If, therefore, of the Distress Committees has fauculated and substance and, for the most part, their functions have been undertaken by the Local Employment Committees to assert a except after a long period, the court will render him no assistance unless he can explain.

This couplible doctring is analogous to his delay. This equitable doctrine is analogous to the Statute of Limitations (qv).

LACQUER .- The name given to a transpared varnish prepared by dissolving shellac in alcohol, the colour being obtained by an addition of dragon's blood, gamboge, sandarach, or other substance. It is used to coat brass and other metal articles in order to heighten the colour, improve the surface, and provent tarmshing. The process resembles that adopted in japaning (TV). The durable lacquer of Japan is prepared from the sap of the Rhus vernicifero, the lacquer varnish tree. It is superior to ever other variety, being practically imperishable, and lacquer gools from Japan have long been noted for their beauty and finish. They obnists principally of wooden articles, such as trays, boxes, cabinets, etc

LADING, BILL OF .—(See BILF of Lading.) LADY DAY. - The feast of the Annunciation March 25th This is one of the quarter days in England and Ireland (See QUARTER DAYS)

LAEST .- (See Foreign Weights and Measures DENMARK.)

LAGAN.-These are goods of a weighty character thrown overboard to lighten the vessel, but kept from sinking by being buoyed, so that they may be subsequently recovered.

LAISSER FAIRE.—The economic doctrine which is conveniently summed up in the idea that things should be allowed to take their own course, and that no interference should be permitted on the part of the State in the shape of regulations or otherwise. The origin of the doctrine is attributed to Legendre, a Frenchman, in 1680 Though in full force during the greater part of the nineteenth century, laisser faire has lost much of its popularity. The principle of the doctrine was carried into practical politics by the members of the so-called Manchester School -the most eminent of the members of which were Cobden and Bright-but here also a change has taken place, Government control becoming more and more the rule instead of the exception.

LAMR SKINS .- These are imported from Hungary, Greece, and South Russia for use in the manufacture of so-called "kid" gloves. The Crimea and Astrakan supply the black varieties.

LAME DUCK .- A defaulter on the Stock Exchange, who, heing unable to meet the claims made upon him, is hammered (q.v.) and expelled from the House

LAMETTA.—Thin plates of gold, silver, copper, The word is Italian.

LAMMAS DAY .-- August 1st, one of the Scottish quarter days. Old Lammas Day is August 12th. (See Quarter Days)

LAMPBLACK.—The black substance consisting

chiefly of carbon obtained from the combustion of camphor, resin, petroleum, tar, pinewood, etc. It is sometimes employed in currying leather, but its main use is as a pigment valuable in the preparation of printing ink, Indian ink, carbon paper, oil and water colours, etc.

LANA .- (See Foreign Weights and Measures Russia.)

LANCEWOOD .- A tough, elastic wood obtained from the straight main trunk of two West Indian trees, the principal being the Guaheria virgata of Jamaica. It is used for billiard cues and archers' bows, but the properties enumerated above make it peculiarly suitable for shafts and carriage poles, for which it is in great demand, but the prices are high owing to its scarcity.

LANDING ACCOUNTS.—Documents compiled by dock companies and warehouse-keepers showing, with respect to the goods landed at their wharves

(1) The ship from which the goods were landed (2) The marks, numbers, and weights of the packages.

(3) The date from which the cent payable for wharfage confinences.

LANDING BOOK .- The Book from which the

landing acco.nts (qv) are made up

LANDING ORDER.—When a ship arrives in port, it is searched to see what dutable goods are on board, and after the search is completed and the duties, if any, are paid by the importer, an order is delivered to the chief officer of the ship, permitting him to land the goods.

LANDING WEIGHT.—This is the actual weight

of the cargo of a vessel as it is taken out. A shipnot infrequently reserves to himself the right, in cases of a contract of affreightment, to charge the freight upon the weight of the targo either at the time of shipment or at the time of landing. The choice will depend almost entirely upon the character of the cargo-some goods increasing in weight, whilst others decrease during the period of transit

LANDLORD AND TENANT.—The relationship of landlord and tenant arises wherever a person who has a legal estate (qv.) in houses or lands grants to another person a smaller legal estate in the same in consideration of a payment called rent. Speaking generally, it is immaterial what is the exact nature of the property let-it may be a piece of land, a house, a shop, or even a portion of either of these two latter. The same principles are applicable to each. There are exceptions, mainly in the case of agricultural holdings; but these are sufficiently noticed in the article under the heading AGRICULTURAL HOLDINGS ACTS.

Unless there is an actual letting, the relationship of landlord and tenant cannot arise. Mere possession of a house or land signifies nothing of itself. The holder may be a mere trespasser, and though circumstances may alter the position subsequently, there can be no claim for rent made by an owner under an original wrongful entry. He may take proceedings to eject the trespassor, and may claim damages; but this procedure has nothing to do with the present article

Before letting, a landlord will genterally make inquiries as to the financial standing of the proposed tenant. If he takes a reference, it must be in writing, otherwise he cannot succeed in an action for deceit (qv). What caution the landlord will show will depend upon his individuality. Similarly, a prospective tenant should be careful in ascertaining the condition of the property he is desirous of taking, in stipulating as to the condition of the drains and the carrying out of repairs. It is unwise to trust to verbal arrangements. It cannot be too carefully remembered that in the absence of any undertaking a landlord is practically bound to do nothing, except in so far as he has been bound by recent Acts relating to sanitation, etc. The tenant must take the house as he finds it, and there is no implied condition that the place is even fit for habitation, unless the house is let furnished, or is let unfurnished to a person of the working classes for human habitation. In these two cases, there is an implied condition that the house, or the part of a house, if only a part is let, is fit for human habitation at the commencement of the tenancy. This only applies to houses of a certain rateable value, viz, not exceeding £40 in London, £26 in areas with a pspulation of 50,000 or upwards, and £16 elsewhere; and the expression working includes " mechanics, artisans, labourers, and others working for wages, hawkers, costermongers, persons not we king for wages but at some trade or handicraft, without employing others except members of their own family, and persons other than domestic servants, whose income in any case does not exceed, an average of 30s a week, and the families of any such persons who may be residing with them.

When the landlord is the owner of considerable property, be not infrequently leaves the matter of letting in the hands of a house agent. As these agents are invariably paid by commission, great care is required in dealing with them. The prospective tenant must not take everything on trust, unless he knows that he is dealing with a person of good regutation and standing, or he may find himself seriously involved. The landlord also must be

### (FACSIMILE OF LEASE OF HOUSE)

THIS INDENTURE made the fifteenth day of June One thousand nine hundred and BETWEEN James Jones of Harling Hall Halton in the county of Sussex Esquire of the one part and Thomas Smith of 795 Fleet Street in the County of London merehant of the other part

WITNESSETH that in consideration of the rent hereinafter reserved and of the Lessec's covenants hereinafter eontained the said James Jones (hereinafter called "the Lessor" which expression shall include his heirs and assigns where the context so admits) hereby demises unto the said Thomas Smith (hereinafter called "the Lessee" which expression shall include his executors administrators and assigns where the context so admits) ALL THAT messuage or dwelling house situate and being number 349 Gloucester Square in the Borough of St. Luke's in the County of London aforesaid TO HOLD the same unto the Lessee for the term of TWENTY-ONE years from the twenty-fourth day of June One thousand nine hundred and twelve YIELDING AND PAYING during the said term the yearly rent of ONE HUNDRED AND FIFTY POUNDS by four equal quarterly payments of Thirty-seven pounds ten shillings on the twenty-fifth day of March the twenty-fourth day of June the twenty-ninth day of September and the twenty-fifth day of December in each year the first of such quarterly payments to be made on the twenty-ninth day of September next and the last quarterly payment to be made in advance on the twenty-fifth day of March immediately preceding the expiration of the said term . together with the quarterly payment falling due on that day

AND the Lessee bereby eovenants with the Lessor in manner following that is to say--

- 1. THE Lessee will during the said term pay the rent hereby reserved at the time and in the manner aforesaid and will also pay all rates taxes and assessments whatsoever which now are or during the said term shall be imposed or assessed upon the said premises on the Landlord or Tenant in respect thereof by Act of Parliament County or Urban Council Sanitary Authority or otherwise except the Land Tax and the Landlord's Property Tax 2. AND will at all times during the said term keep the said
- 2. AND will at all times during the said term keep the said premises in good and substantial repair internally and externally and deliver up the same in good and substantial repair to the Lessor at the expiration or sooner determination of the said term
- 3. AND in particular will paint with two coats at least of good oil colour in a proper and workmanlike manner the outside wood and ironwork of the said premises once in every five years of the said term and such parts of the inside of the said premises as have been usually painted once in every seven years of the said term the last painting both outside and inside to be in the year immediately preceding the determination of this Lease whether by effluxion of time or notice

(1435) bet. pp. 934 & 935 . .

- 4. AND will at the same time with every outside painting restore and make good the outside wood and ironwork wherever necessary and at the same time with every inside painting whitewash and colour such parts of the inside of the said premises as are usually whitewashed and coloured
- 5. AND will permit the Lessor or his Agent with or without workmen and others once or oftener in every year during the said term at all reasonable times to enter into and upon the said demised premises and view and examine the state of repair and condition thereof and of all such defects and wants of reparation as shall then and there be found to give to the Lessee or leave on the said premises notice in writing to repair and amend the same within the period of three calendar months then next following within which time the Lessee will repair and amend the same accordingly
- 6. AND will forthwith insure and keep insured the said demised premises against loss or damage by fire in the joint names of the Lessor and the Lessee in the Union Insurance Fire Office or in some other well-established office to be prescribed by the Lessor in the sum of Four thousand pounds at the least and will pay all premiums and sums of money necessary for that purpose and will whenever required produce to the Lessor the Policy of such Insurance and the receipt of every such payment and will cause all moneys received by virtue of any such Insurance to be laid out forthwith in rebuilding repairing or otherwise reinstating the said premises and if the moneys so received shall be insufficient for the purpose will make good the deficiency out of his own moneys
- 7. AND will not at any time during the said term carry on or permit to be carried on any trade manufacture or business upon the said premises or permit the same to be occupied or used in any way or manner whatever other than as a private dwelling house .
- 8. AND will not except by Will assign transfer or underlet the said demised premises or any part thereof without the consent in writing of the Lessor first had and obtained such consent not to be unreasonably withheld in the case of a responsible and respectable assignee or tenant

PROVIDED ALWAYS that if the said yearly rent of One hundred and fifty poinds or any part thereof shall be in arrear for the space of twenty-one days next after any of the days whereon the same ought to be paid as aforesaid whether the same shall or shall not have been legally demanded OR if there shall be any breach or non-performance of any of the Lessee's covenants heroinbefore contained THEN and in any of the said cases it shall be lawful for the Lessor at any time thereafter to re-enter into and upon the said demised premises or any part thereof in the name of the whole and to have again repossess and enjoy the same as in his former estate

PROVIDED ALWAYS and it is hereby declared that if the

Lessee shall be desirous of determining this lease at the end of the first seven or fourteen years of the said term and shall give notice in writing of such desire to the Lessor or his Agent or leave such notice at the usual or the last known place of abode in England or Wales of the Lessor or his Agent six calendar months before the end of the first seven or fourteen years then and in such case at the end of such seven or fourteen years as the case may be the term hereby granted shall cease but subject to the rights and remedies of the Lessor for or in respect of any rent in arrear or any breach of any of the Lessee's covenants

AND the Lessor hereby covenants with the Lessee that the Lessee paying the rent hereby reserved and observing and performing the covenants and conditions herein contained and on his part to be observed and performed shall and may peaceably and quietly possess and enjoy the said premises hereby demised during the said term without any lawful interruption from or by the Lessor or any person rightfully claiming from or under him

IN WITNESS whereof the said parties to these presents have hereunto set their hands and seals the day and year first above written.

Signed Sealed and
Delivered by the said
James Jones in the
presence of
MARY THOMPSON,
874 LONG STREET,
BRIGHTON.
MARRIED WOMAN.

JAMES JONES (L.S.

Signed Sealed and
Delivered by the said
Thomas Smith in the
presence of
JOSEPH RICHARDS,
797 FLEET STREET,
LONDON, ENC.
SOLICITOR'S CLERK.

THOMAS SMITH L.S.

careful if in the letting of his property he employs more than one agent. The question of the person who is entitled to commission then frequently arises. As a rule, however, it is the one who carries the negotiations for a tenancy to a successful issue who is alone entitled to reward,

The first kind of tenancy to be noticed is that created by lease. Without referring to any historical developments, it may be stated that since 1845 the law has been fixed that all leases for a period exceeding three years must be by deed. If a person goes into possession of land under a mere verbal agreement, the period agreed upon being more than three years, the landlord can treat him as a tenant at will, i.e., the landlord may terminate the letting without notice. There is, however, this exception. If the tenant has paid to the landlord any rent agreed upon, the tenancy is converted from one at will to a yearly tenancy, and then all the incidents of a yearly tenancy apply. If instead of entering under a verbal agreement, there has been a formal agreement made in writing, and this agreement has been stamped as a lease, and the tenant has actually gone into possession, then although there is no deed (as there should be), supposing, of course, that the term agreed upon is for a period exceeding three years, the agreement, since the Judicature Acts, is just as effective as a deed. It was said in the case of Walsh v. Lonsdale 1882, 21 Ch. D. 9, : "A tenant holding under an agreement for a lease, of which specific performance would be decreed, stands in the same position as to hability as if the lease had been executed. He is not, since the Judicature Act, a tenant from year to year, he holds under the agreement, and every branch of the court must now give him the same There is an agreement for a lease under which possession has been given. Now, since the Judicature Act, the possession is held under the agreement. There are not two estates as their were formerly, one estate at common law by reason of the payment of the rent from year to year, and an estate in equity under the agreement. There is only one court, and the equity rules prevail in it. The tenant holds under an agreement for a lease. He tenant holds under an agreement for a lease holds, therefore, under the same terms in equity as if a lease had been granted, it being a case in which both parties admit that either is capable of being given by specific performance."

If there is no deed, no agreement in writing, and no entry into possession, no action can be taken at all

The preparation of a lease is a matter requiring great care, especially if the term is to be a lengthy one. The landlord is parting with the control of hisoproperty, except in so far as there are stipulations to the contrary, and he wishes to be secured at the termination of the tenancy. No precedent or series of precedents can apply to every concervable case, but the form of lease given as an inset contains the principal terms which are to be found in the majority of leases.

The first covenant refers to the rent payable, and the dates upon which it is to be paid. Unless it is agreed that there is to be no ient paid, in the ansence of any stipulated sums, the rent must be the reasonable value of the premises. No abatement is legally claimable by the tenant if the premises are destroyed by fire or other inevitable accident during the currency of the lease. Nor can the tenant compel the landford to rebuild. Hence the necessity for insurance, as noticed later, for if the premises are insured, the tenant can request the

insurance company to expend the insurance money in reinstating him. Of course, the burden on the tenant may be very heavy where the term is of long duration. If the tenancy is short—for the position is the same whether the term is long or short-the tenant, if he cannot be reinstated at once should give notice to quit at the earliest opportunity. In the case of a lease or an agreement, he cannot quit until his term has expired, but the length of notice in other cases is dependent npon the nature of the tenancy (infra). The rent is due on the dates named in the lease. In other cases it is generally made payable on the usual quarter-days, though the parties are at liberty to arrange any different modes of payment they choose. But although the rent is due at sunrise upon the day on which it is payable, it is not in arrear until midnight of that day, and, therefore, a landlord cannot take any proceedings to recover the same, by distress or otherwise, until the following day The tenant is not entitled to make any deduction from his rent unless he has been compelled to make payments on behalf of his landlord for which the latter alone is hable, and the non-payment of which might have resulted in a disturbance of his enjoyment of the premises. Rent is sometimes made payable in advance. This is done so as to give the landlord the right to distrain, if necessary, before the termination of the lease, for it will be noticed (see Districts) that, generally speaking, a distress must be levied on the demised premises. There is a risk attached to this payment in advance if the premises are mortgaged, and a tenant should not allow this covenant to be inserted in the lease unless the term is to be a short one. The payment of rent must be in legal tender (q v), and the proper place of payment is the demised premises, unless there is an agreement to the contrary, or the tenant has expressly bound himself to pay the rent, when he must seek out the landlord. Rent can be recovered either by distress (q v) or by action at law.

The second covenant refers to the payment of rates, taxes, etc. The landlord and the tenant are equally anxious to throw the burden of this covenant upon the other. Of course, there are certain taxes which each is legally compellable to pay, unless otherwise provided for by the parties. Thus, the landlord has to pay property tax, tithe rent charge, and extraordinary tithe rent charge, whilst the tenant is primarily responsible for poor rates, general district rates, assessed taxes, water rates, and gas rates In practice, however, it is the general rule for the tenant to pay the property tax and to deduct the amount from the next payment of rent to the landlord. As to all other rates and tares, the covenant cannot be too explicit, owing to the curious and conflicting decisions given by the courts in the construction of the commonly used clause: "Charges, duties, impositions, and outgoings."

The third covenant deals with repairs. It has been already stated that the tenant takes the premises as they are, and the landlord cannot be held liable for anything that happens in the absence of a special agreement to repair. The tenant has to pay his rent in spite of everything. On the other hand, if the tenant covenants to repair in a general-sense, he may find himself saddled with enormous habilities. Thus, if the covenant is to repair and to keep in repair, and there is no exception made, the tenant would be liable to rebuild the premises in case they were destroyed by fire or other accident. To prevent this, it is generally covenanted that the

premises shall be kept in gool tenantable repair, reasonable wear and tear excepted, and damage by fire or other accident being expressly excluded. A learned writer on "Landlord and Tenant" has said: "Probably the commonest form of the undertaking on the part of the tenant is to lease the pre-mises in 'tenantable' repair. This means—and This means-and good ' repair is much the same thing-such repair as having regard to the age, character, and locality of the premises would make them reasonably fit for the occupation of a reasonably-minded tenant of the class who would be likely to take their. Under such a covenant the tenant at the end of his term is not liable for repairs of a decorative kind (e.g., painting, papering, whitewashing, etc.), unless they are necessary to prevent the fabric of the premises from going into decay, or unless they are otherwise necessary to make the premises reasonably fit for the reception of a new tenant of the kind described. nor is he, so long as he fulfils the condition, bound in making such repairs to employ materials of the same kind or value as were used when the tenancy These remarks are founded in the main upon the leading cases of Proudfoot and Hart, 1890, 25 Q.B.D. 42, which is always referred to when this question of repairs arises. On the other hand, the case of Lurcott v. Walely and Wheeler, 1911, I K.B. 905, is worthy of notice, as showing what a differently worded covenant may lead to The head note in that case is as follows "A lease of a house in London contained a covenant by the lessee to substantially repair and keep in thorough repair and good condition the demised premises, and at the end or sooner determination of the term to deliver up the same to the lessors so repaired and . Shortly before the expiration of the term the London County Council served a notice on the owner and occupiers requiring them to take down the front external wall of the house to the level of the ground floor as being a dangerous structure; and the plaintiff called upon the defendants to comply with the notice, which they failed to do. After the expiration of the term, the plaintiff, in compliance with a demolition order of a police magistrate, took down the wall to the level of the ground floor, and then, in compliance with a further notice of the London County Council, took down the remainder of the wall and rebuilt it in · accordance with modern requirements. The house was very old, and the condition of the wall was caused by old age, and the wall could not have been repaired without rebuilding it. Held, that the defendants were hable under the covenant to recoup the plaintiff the cost of taking down and rebuilding

the wall."

It is thus seen how serious the position of a lessee may turn out to be owing to the particular wording of the repairing covenant - If the property demised is of considerable value and if the term is of considerable length, it is the height of folly for a considerable length, tenancy agreement or a lease to be entered into without proper legal advice hong taken

In the case of tenancies of short duration, ie, for less than a period of years, the only obligation on the tenant is to use them in a proper and tenautlike manner, to keep them wind and water-tight,

eg, to repair broken windows

It has already been noticed that when a house is let furnished, or when the house is one let under the Housing of the Working Classes Act, 1890, there is an implied covenant of fitness for occupation at the commencement of the tenancy By an amending Act of 1903 it is provided that no contract may be entered into excluding the landlord from hability if there is a breach of this covenant. In other tenancies, therefore, it will be seen that the tenant may be in an uncomfortable position if the dramage is defective, and the landlord is under no obligation to repair it. Unless the tenant has so covenanted as to exclude his right, he has in his possession one power by which he can make the landlord do the repairs. He may apply to the local sanitary authority, and thus throw the burden o improving the dramage upon the landlord if it turns out that there is any imperfection in it connection with repairs, also, it may be useful to add one remark-a tenant may not alter the premises demised, unless he has previously obtained the permission of his landlord to do so The alter ation of premises, even though of such a character as to improve them, might be a great disadvantage to a landlord, who would not always be able to re-let them at the termination of the existing lease. No prudent landlord will fail to preserve to him. self the right to visit the demised premises or certain specified occasions, if he wishes to exercise

such right. Having parted with the premises for the time fixed, the tenant is in macontrolled possession, and the landlord is a trespasser if he attempts to re-enter in any way, unless he has covenanted for this right. Naturally, in the case of long leases, he will be most anxious to see that the covenants

are being strictly observed.

The covenant, not to assign without permission in writing is extremely common, as is also that which precludes a tenant from sub-letting. The Lindlord knows his original tenant, he has no desire to have an assignce or sub-lessee thrust upon him of whom he knows nothing. In the absence of such a covenant the lessee can either assign or sub-let, and a covenant against assigning does not prevent a sub-letting. Both should be inserted for the landlord's protection. It is, however, the general practice to couple with the covenant against assigning or under-letting another condition that the consent of the landlord shall not be arbitrarily or unreasonably withheld—if, then, he wishes to assign or to under-let, the tenant applies to the landlord, and probably has to pay a fee for the favour to be granted. No particular words are required for giving the consent. When it has been agreed that the consent shall not be arbitrarily or unreasonably withheld, and the land-lord refuses to give his permission, provided the proposed assignee or under-lessee is really a responsible persion, the assignment or the underletting is good without such consent. The more a fact of letting lodgings or apartments is note a breach of a covenant against assignment or under-The licence to assign or under-let, if it is letting stipulated for, should always be in writing. lessee can in no case assign or under-let for a period longer than his own lease or tenancy.' But if, at any time after letting in an under-lessee; the lessee surrenders his lease before the expiration of his own term, and before the term created for the snb-lessee comes to an end, the latter is in no way affected by the surrender, i.e., he remains on in spite of the cessation of the relationship of landlord and tenant between the lessor and the lessee. On the other kand, if the term of the lessee becomes forfeited by reason of some breach of covenant, the sub-lessee loses his term and can only look for a remedy in damages against the lessee. Sometimes,

# ·MEMORANDUM OF AGREEMENT

made and entered into this twenty-fourth day of June One thousand nine hundred and BETWEEN Arthur Brown of 4 White Street in the City of Sheffield Tailor on the one part and Charles Dawson of 5 Black Street in the same City Grocer of the other part

THE said Arthur Brown hereby agrees to let and the said Charles Dawson hereby agrees to take ALL that messuage and dwelling house situate and being No. 495 Burngreave Road in the City of Sheffield for the term of Three Years from the date hereof at and under the yearly rent of FORTY POUNDS payable without deduction except on account of the Landlord's property and income-tax in equal quarterly payments of Ten pounds on the usual quarter days the first quarterly payment to be made on the twenty-ninth day of September One thousand nine hundred and twelve

AND the said Charles Dawson doth hereby agree with the said Arthur Brown that he the said Charles Dawson his executors or administrators shall and will from time to time during the period that he or they shall continue to occupy the said premises under this Agreement keep repaired at his or their own expense all the windows doors locks bells and all other fixtures in and belonging to the said premises and all the internal parts thereof and so leave the same at the end of the said term (reasonable war and tear and accidents by fire flood and tempest only excepted)

AND ALSO that he will not assign or underlet the said premises without the consent in writing of the said Arthur Brown (such consent not to be unreasonably withheld in the case of a respectable and responsible person) nor use the same other than and except as a private dwelling house

AND the said Arthur Brown agrees to keep all the external parts of the said premises in good repair

PROVIDED ALWAYS that the said term hereby agreed to be granted shall crase and determine and the said Arthur Brown his executors administrators or assigns shall have an immediate right of re-entry in case the rent hereby reserved shall (whether it has been demanded or not) be in arrear more than twenty-one days next after any of the said quarter days on which the said

rent is payable or in case the said Charles Dawson his executors or administrators shall after notice refuse to observe and perform the agreements and conditions hereinbefore mentioned or shall assign or underlet the said premises without such licence in writing as aforesaid or in case the said Charles Dawson shall become bankrupt or shall permit any writ of execution to be levied upon his goots

IN WITHER, whereof the said parties to this agreement hereinbefore was cored have hereinto not their hands the day and the year above mentioned.

(Cigned)

ARTHUR EROWN

CHARLES DAWSON"

WITNESS--

JOSEPH DAVIES, .

75 CHRIST CHIECH ROAD,

FITTHOUR,

SHEEF LEED.

· HOBIFF.

and under special circumstances, a sub-lessee may obtain rehef and be allowed to remain on in possession of the premises

Another general covenant refers to the manner in which the premises shall be used. The parties to the lease may desire to exclude the carrying on of certain trades, etc. This covenant depends entirely upon the character of the locality in which the premises are situated. The terms should be set out with the utinost care. Any infringement , may give rise to a forfeiture, or the lessee may be restrained by injunction

The covenant to insure requires very short notice after what has been said as to the obligation of the tenant in case of fire. It is immaterial that the landlord is himself insured. It this is the case, the landlord gets the benefit of his own foresight. Also the landlord is not compelled, in the absence of any agreement to that effect, to expend the insurance money in reinstating the premises. The tenant, however, may apply to the insurance conipany, as already stated, to expend the same in rebuilding the premises, and they are empowered by statute to do so

Without any express covenant to this effect, there is always air implied covenant on the part of the landlord for quiet enjoyment,  $i\,e$ , an undertaking on his part that there shall be nothing done to interfere with the peaceful possession on the part of the tenant during the currency of the lease, so far as the landlord hunself is concerned, or any person who claims through him, or through whom he claims. This is not a guarantee that there shall never be any interference at all. A person who has a title superior to that of the landford may always evict a tenant of the landlord, seeing that he is in no better position than that of a trespasser This covenant will also prevent a landlord from committing any physical distinbance of the tenaut's quiet enjoyment, as, for example, by creetin ( any buildings so close at hand as to cause the tenant's chimneys to smoke. Again, a the lease is of a certain portion of premises, the landlord cannot let another part to another tenant for such purposes as would interfere with the peaceful enjoyment of his original tenant, as, for example, by allowing the other part to be used for elancing or for entertainments. But the breach of this covenant, if there is in fact, any interference, must be on the part of the landloid or some person who claims through him. Any interruption of quiet. enjoyment on the part of a third person only gives the tenant a right of action against such third person. The landlord cannot be neld responsible. If the landlord assigns his interest, eg, by selling his estate, the tenant, i.e., the lessee, is not at all affected. His temancy still exists to the end of the term—he has supply got a new landlord, and all the covenants of the lease are operative. Coupled with the grant of a lease or any tenancy,

there is always an implied grant of a right of way hy the landford, so that the tenant may reach the

premises.

Unless there arises a cause of action giving a right of forfeiture for breach of any of the covenants-and relief is generally obtainable upon terms, unless the breach is of a serious rature, such as where the tenant is bankrupt, or has broken the covenant not to assign or to under-let—the lease terminates by mere effluxion of time. It has been made for a certain fixed period, and at the code of the tenant must up out. No water is the end of it the tenant must go out No notice is

required. If he refuses to do so, he can be proreceded against by an action for ejectment—in the High Court if the rent is above £100 a year, in the county court if it is between £20 and £100 a year, in a police court if the rent does not exceed £20 a. year As to the hability of a tenant for "holding over," this will be noticed later. If the landlord and the tenant mutually agree to bring the lease to an end before the stipulated time, they can accomplish their purpose by entering into a fresh deed. It is a maxim of law that a deed must be annulled by another deed

Where the tenancy is intended to be for a period not exceeding three years, it is not the practice to require, not is it legally necessary, that there should any deed. An agreement may be quite as claborate as a lease, and the conditions contained in it are just as binding upon the parties. Therefore, what has been already said as to a lease by deed applies equally to a tenancy under an agree-ment. But the agreement is generally a document of a short character, and it is quite enough if it contains the names of the parties, the description of the property demised, the nature of the tenancy, the date of the commencement of the same, and the rent reserved. The following will serve as a model of such an agreement-

An agreement made this 3rd day of June, 19... between A B of, etc., hereinafter called the landlord of the first part, and C D of, etc., hereinafter called the tenant of the other part. The landlord agrees to let, and the tenant agrees to take, the house situate and being 111 East Road, Blanktown, in the county of Il hiteshire, for the term of one year from the 21th day of June, 19., and so on from year to year, at the yearly rent of 150, payable quarterly on the usual quarter-days, either party to be at liberty to terminate the tenancy on giving three calendar months' notice to qua, expiring on any of the said quarter-days, the landlord to pay all landlori's rutes and taxes and the tenant to pay all tenant's rates and taxes

In attness whereof the parties above-named have hereunto set their hands

 $\tilde{C}$   $\tilde{D}$ 

Such a form would only be used if the landlord was evell satisfied as to his prospective tenant. absence of any condition of re-entry might be very detrimental in the case of a refractory tenant. A form of agreement of a more claborate character is given as an inset

In the absence of special conditions, as above, there are always four that are implied (1) The tenant to pay the rent agreed upon. (2) the tenant to pay the rates and taxes, except the landlord's property tax and tithe rent charge. (3) the tenant to allow the landlord to view the premises. (4) the Cenant to keep the premises in fair and proper condition, and so to deliver them up at the end of the tenancy, fan wear and tear excepted. The landlord also tacitly agrees that the tenant shall have quiet enjoyment during the currency of the agreement, as far as he lumself is concerned, or any person who claims through hin, or through whom he claims. The laudlord is not bound to repair, nor is the tonant excited from payment of rent if the premises are destroyed by fire or otherwise. There is no unplied condition of offices, except the house is let furnished or unless the premises come within the pur new of the Housing of the Working Classes

Acts, 1890 and 1903. To there reference has already been made.

A word may usefully be inserted here as to the advisability of some agreement in writing. In the first place it avoids many disputes, the position being clearly set forth; secondly, without some agreement in writing the tenant cannot legally claim to be put in possession of the premises if the tenancy is to begin after the date of the agreement. By the Statute of Frauds  $(q\,v\,)$  any agreement as to land must be in writing. A tenancy is clearly such an interest. Unless, therefore, the tenant goes into possession at once, a landlord might legally refuse to admit him if there was no agreement in writing in existence undertaking to allow the tenancy to commence at a future date.

The vast majority of people, however, do not take houses or other premises under a lease or an agreement, but become tenants for varying periods, according to various circumstances. A yearly tenancy is one which the law particularly favours, and it exists where a tenant holds from year to year. A yearly tenant holds for one year at least, and unless he receives notice to quit, he goes on under the same conditions year after year. If a tenant enters into possession of premises under a verbal agreement for a period exceeding three years, as already stated, he is in under an agreement which is void; but as soon as he has once paid his rent he becomes a yearly tenant. Also, tenancies at will, te., tenancies which ause out of a mere occupation and which can be terminated at any time, are turned into yearly tenancies after a payment of rent. Even though rent is paid half-yearly or quarterly, the law presumes a yearly tenancy unless there are circumstances which point con-clusively to some other kind of tenancy. But the presumption is likely to be the other way if rent is paid at intervals of less than a quarter. If, for instance, rent is paid monthly, the court will be inclined to hold that there is a monthly tenancy in existence, and if the rent is paid weekly it will be a weekly tenancy that is presumed

It must be carefully recollected in connection with this subject of a yearly tenancy that if a tenancy is created for "one year certain and so on from year to year," the tenancy is one for two years at least, except it is expressly stipulated in the agreement that the tenancy may be determined, at the end of the first year.

Where the tenancy is for a period less than a year,

Where the tenancy is for a period less than a year, it is commonly either half-yearly, quarterly, monthly, or weekly. But there is nothing to prevent a tenancy for a day or an hour if the parties so agree. The only thing to be carefully guarded against when the tenancy is of very short duration is that there shall be no mistake as to the definite nature of the terms. It is only repetition to say once more that a careful landlord and a careful tenant will not allow the nature of their agreement to be left in doubt. There will be some written do nment setting out the conditions of the tenancy in full. When possession is taken between two quarterdays, it is a presumption that the tenancy began at the preceding quarterday, provided that the rent is paid for a portion of the quarter-day and the rent is only paid from the succeeding quarterday, it is a presumption that the tenancy commenced at the date of entering into possession All that has been said previously as to repairs applies to short tenancies as well as to longer ones.

The landlord is not liable, in the absence of any enforceable agreement, to do anything, and the tenant is only liable to keep the premises in tenant-able condition, to maintain them wind and water tight, and he is in no way responsible for fair wear and tear. As to fitness for habitation, the landlord's habitity only extends to those premises which come within the provisions of the Housing of the Working Classes Acts, already mentioned, and to furnished liouses. Again, a change of landlord makes no legal difference to the tenant. He goes on just the same as if the same landlord had been the owner of the premises all the way through.

Provided the tenant pays his rent regularly, and the covenants of the lease or the conditions of the tenancy are duly observed, the end of the relationship of landlord and tenant comes about only by effluxion of time in the former case and by a notice on the part of the landloid or the tenant in the latter. The same applies if the tenant is in under an agreement for a period not exceeding three years. At the end of the term fixed by the lease or agreement, the tenant must go out, unless there is a fresh lease granted. In other cases, a notice, on one side or the other, must be given according to the rules which are here set out. In the case of a tenancy from year to year, i.e., a yearly tenancy, this is determined by a half-year's notice given on either side, such notice expiring at the and of the current year of the tenancy. Thus, if premises are taken on the 25th March, notice must be given on the 29th September terminable on the succeeding Lady Day. And so with any other quarter-days. In agricultural lettings, however, a year's notice is required. A monthly tenancy requires a month's notice for its determination, and a weekly tenancy a week's notice. A tenancy at will is terminable at any time, but, as already stated, a tenancy of this kind is easily changed into a yearly tenancy the case of lodgings, to which most of the ordinary incidents of tenancies apply, a reasonable notice only is required, and what is a reasonable notice must depend upon the circumstances of each particular case. Any particular agreement as to notice will, of course, cause a variation in these periods. In the form of agreement given on page 937, a three months' notice is stipulated for This agreement overrides any rule of law. And, periods again, if the notice is, under the terms of the agreement, capable of being given at any time, it is not necessary to wait for any particular quarter-day. There is no magic in the usual quarter-days. They only come in when no other arrangement as to notice has been made. It has been pointed out what is the presumption of law as to the date of the commencement of the tenancy when a tenent goes into possession between two quarter-days This is an important matter for consideration when a notice to quit has to be given. First determine the nature of the tenancy, and then be quite certain as to the time from which it dates On these two facts the validity or invalidity of a on these two logats the valually of invalidity of a notice must mainly depend. Of course, it is quite possible for a letting to be made for, say, four days, and the parties to agree that it shall be terminated without any notice at all at the end of the four days.

It is musafe to rely upon a verbal notice, though

It is unsafe to rely upon a verbal notice, though it is not imperative that a notice should be in writing. The existence of a written document will often save costly deputes. No special form of words is necessary. The object is to get clearness

and distinctness, so that there can be no mistake and districtions, so that there are the fine instance, there should be no ambiguity. A notice in the alternative is bad. Suppose the landlord gives a notice to the tenant either to give up possession or to pay an increased rent. This is bad, as a notice to quit. But if the wording is such that notice is first given, and then there is added a further statement to the effect that if the tenant does not quit the premises the landlord will demand double rent, the notice is good

The following forms of notice will be useful as a guide-

### Landlord to Tenant.

To Mr. A. B.

I hereby give you notice to quit and deliver up on the 29th day of September, 19..., all that messuage or dwelling-house, together with the appurtenances thereof, situate at..... the county of ...... which you now hold of me as tenant thereof.

(Signature of landlord) Dated this 25th day of March, 19..

. To Mr. A. B I hereby give you notice that it is my intention to quit the house situate at ...... in the county of ..... on the 25th day of March, 19... at the expiration of the current year of my

(Signature of tenant.) Dated this 29th day of September, 19...

There is no need for the notice to be served personally either upon the tenant or upon the landlord. Thus, in the case of a tenant, it may be left with a servant at the house, and its purport explained The great object is to take care that it gets into the hands of the party served, or that he is made acquainted with it. It has therefore, been held sufficient service to place the notice under the door, or to send it by post. But if the latter course is adopted, the letter should be registered, so that there may exist some proof of the despatch of the notice. If there has been an under-letting of the premises, the notice must be served upon the original tenant, and not upon the under-lessee

When the day arrives for giving up possession of the premises, the tenant has the whole of the last day in which to remove his goods. The giving up of possession must be absolute. If there has been any sub-letting, the tenant must take care that the sub-lessee goes out Various circumstances will be sufficient to evidence the giving up of possession, but the best proof of all is the handing over of the keys of the premises by the tenant and their acceptance by the landlord. On the termination of the tenancy the tenant is entitled, unless there is some agreement to the contrary to remove the whole of his possessions, including his fixtures. (See FIXTURES)

It should be noticed that emergency legislation in the form of Restriction of Rent Acts has been undertaken, but this is a temporary check on the freedom of contract. It may, however, last for some time, the restriction rarying as necessity demands.

Tenancy at will has been referred to more than once. There is another kind of tenancy to which a few words must be devoted, viz, tenancy by \*sufferance. A tenancy by sufferance is one in which the possession of premises is taken lawfully, but is afterwards continued without leave or objection on the part of the landlord. It arises most frequently when a tenancy has come to an end in the ordinary consecuts, for instance, at the termination of a lease or an agreement for years-and the tenant continues to hold on. A tenant by sufferance cannot be ejected unless the landlord has made a previous demand for possession of the premises. From what has been already stated, it will be seen that this is really no tenancy at all—the so-called tenant has come to no agreement with the landlord. and there is no contract at all as to the payment of reut. If, however, rent is received by the landlord, the court will presume, as in the case of a tenancy at will where rent has been paid, that a yearly tenancy has been created

For the recovery of the rent payable by a tenant, the landlord has the drastic reniedy of distress (q|v|). If this remedy is not available, there is the right of action at law for the amount due. For the recovery of possession there is the right of ejectment has been already referred to, as well as the action for recovery of possession in the case of the breach of any covenant or any condition contained in the lease or the agreement. As the landloid has the right to re-enter upon his premises at the expiration of the lease or the tenancy, he may do so of his own accord, if he can effect the same peaceably; but he is never allowed to re-enter by force. As to the procedure to be adopted when the premises are described, see the article on Deserted Premises.

Reference has been made more than once to assignment and under-letting, and it has been pointed out that in leases or agreements for a lengthy period it is the invariable practice of the landlord to exact a covenant from the tenant against assignment or under-letting without leave -such leave not to be arbitrarily or unreascoably withheld But a tenant does not release himself in any case from hability by assignment or underletting, although he retains no interest whatever in the premises. He is responsible to his landlord for all the covenants into which he has entered, and he must rely for any indemnity upon his assignee or under-tenant. This will be effected by means of a properly drawn elease or agreement, in which the relationship of landlord and tenant will be created, between the lessee and the under-lessee. under-tenant is not under any direct liability to a superior landlord; but he is liable to be ejected by the superior landlord if there is a forfeiture of the original lease by any breach of covenant contained in the superior lease, unless he is able to obtain relief from the court upon an application being made for ejectment.

In addition to his remedy by way of ejectment, a landlord has certain rights against a tenant who a landlord his certain rights against a tenant who holds over after his tenancy has ceased, and the holding over is proved to be continuations. If the landlord gives notice and the tenant refuses to quit, the tenant is hable in an action for double the value of the house so long as the tenant remains in. If, of the other hand, it was the tenant who gave notice, he is liable for double rent. The claim for double value applies to tenancies from year to year, and to holdings for a longer fixed period; it has no application to quarterly, monthly, or weekly tenancies. The claim for double rent applies 30 all tenancies which are not for a fixed period. The • difference is worthy of particular notice. Also, a landlord cannot distrain for double value though he is entitled to do so "for double" rent r But the claim of the landlord in either case is limited to the time of actual occupation. The right to double value or double rent is waived? The landlord accepts rent on the following quarter-day without demur, a new tenancy has, in fact, been created between the parties. Thus, a lease is granted for a certain number of years. The tenant does not go out at its expiration. He is hable for double the value of the premises so long as he remains in possession but if the landlord accepts the customary rent on the ensuing quarter-day, a yearly tenancy is created, and the lessee cannot be evicted except by a proper six mouths' notice terminable at the end of the current year.

The stamp duties payable are given in the article STAMP DUTIES

It is well known that special legislation has been necessary in order to pievent handships caused by tenants being called inport to vacate possession of the houses occupied by their when at the time there was difficulty experienced in new dwelling places being found. The legislation only affected houses of a certain specific iental, and shortly stated a tenant was allowed to remain in possession so long as he paid his rent and observed the covenants of the tenancy, and the lessor had not require the house for his own habitation or for one of his servants or employees. Legislation of this kind is not likely to be permanent, and it has been considered unnecessary to deal with it in greater detail.

LAND MARKS.—Conspicuous objects which are used for marking ont boundaries, or which serve as gindes to travellers

LANDS CLAUSES ACTS.—(See Incorporated Companies)

LAND SETTLEMENT. -Before the war matters in reference to the land of the United Kingdom were left pretty much to change. A definite policy of rural development has now been adopted, first, to secure the largest possible production of homegrown food compatible with the prosperity of the whole community, second, to attract to the land as many people as possible and to maintain them there in favourable conditions. This development will include, as a corollary and essential accompaniment of the encouragement of agriculture, the ensuring of markets, the facilitating of transport, and the fostering of rural industries. The British Dominions beyond the Seas need men and have plentiful land to offer, the Mother Country Should, however, be able to afford a prospect as attractive as the one overseas. It is tell that the land hunger of British people should and can be satisfied without recourse to emigration

The war taught us by rough experience that it was desirable and possible to grow more of our staple foods. The position in 1914 w.s. briefly, this the British farmer had applied himself in an ever-increasing measure to the production of commodities that, owing to their perishable, nature, were exist exposed to foreign competition. We imported four-fifths of our bread stuffs, well able to bear transport, our home supplies gave practically all our milk, most of our vegetables, poultry, and eggs, and half of our meat. Land under the plough was being laid down to pasture, and the number of land workers was rapidly decreasing, for not oxly does ploughed land produce four times the food value of pasture but it employs ten times the food value of pasture but it employs ten times the food value (see Sir. Daniel Hall's book, Agriculture, after the War). In 1914 the ploughed landof the

kingdom was 19½ million acres, out of a total of 76 million acres. The urban and, industrial area, together with mountain and heath, occupied about 29 million acres, so that 27½ million acres were under permanent grass. But only a third of the ploughed land (including market gardeffs) produced food to man, wheat, barley, small frints, potatoes and vegetables, the rest was under rotation grasses or grew oats and root crops for animals. The soil of the United Kingdom was, that is, used mainly to produce food for horses, eattle, sheep and pigs; it was neither carrying an agricultinal population or yielding food anything like equal to its capacity. Under the impetus of war conditions the area under corn and potatoes was increased by three million acres, and further increase is sought. The policy fielled upon to effect this comprises

many welcome features (1) A minimum agricul-tural wage has already been established, and in addition the Government is putting into operation a large scheme for the provision of rural collages with small areas (half-an-acre) and upwards attached. These will pave the way for the taking of a small holding (from 20 to 50 acres), the County Councils are helped to Jurnish land, and credit facilities are offered. Such small holdings have been most successful where (a) they have been of 30 acres and upwards applied to mixed farming, and consisting of ploughed land for wheat and other crops, and carrying some hvestock; (b) they have been devoted to dairy farming, (c) they have been small fruit farms or market gaidens of three acres and over on specially good Holdings entirely given to poultry farming and rabbit production have rarely been successful. (2) The new Ministry of Ways and Communications intends to make great use of cheap narrow gauge light railways, laid along the sides of the roads with sidings to large farms. These agricultural railways, or "agrails," are most successfull in railways, or "agrails," are most successfult in France, and a sensible system of road motortraffic, in connection with the agrails, will not only cheapen the carriage of farm produce but g eatly lessen one handicap of the villages as compared with the towns. An efficient telephone system is also in prospect. (3) Agricultural wages have been low in the past and agriculture has suffered from its seasonal nature, vagaries of weather prevent continuous occupation. The life of a small cultivator dependent upon the produce of his holding is often a hard one. Subsidiary occupations are therefore necessary, and there is a multiplicity of such, using some local product not needing to be treated in bull by a large number of workers There the Government and a number of co-operating societies—the English Forestry Association, the Aits and Crafts Society, the Peasant Aits Guild, and others—are lostering. Wooden basket making is a factory industry at Swanwick in Hampshire, and a kome industry in the Cheddar and Tamar Valleys, the Rural League has promoted village industries; the making of fancy leather goods, top's, gloves, lace, brushes, etc., in over thirty counties. The establishment of such an industry as the manufacture of beet sugar, providing profitable employment during the winter months, would give regularity of a iployment, would enable high wages to be paid, and cheap food to be produced.
(4) But small holdings, co-operative farm colonies, allotments, cottage houses with large, gardens, ready markets for produce, will not suffice. To keep, people on the land, still more to attract them from the towns, there must be far-reaching improvements in rural life, the villages must be enabled better to meet the social needs of intelligent beings. The glamour of the towns, with their varied and interesting life, their opportunities for social arm political union, at present contrasts with the stagnation and monotony that has settled over a great part of the country-side. This is realised and, by such means as the provision of wellsituated recreation grounds and of village halls under public control, well considered efforts are being made to enable both men and women to develop even under jural conditions their special aptitudes as individuals. The village of the future should offer chances for the creation of free and prosperous communities, mirseries of a vigorous peasant and yeoman stock. The Report of Lord Schorne's Agricultural Policy Sub-Committee, pince 1s 3d, should be consulted for further details regarding the Government's policy

LAND STEWARD.—The person who manages a landed estate on behalf of its owner

LAND TAX.—Land tax is charged under various Acts passed since 1698, and is payable on or before January 1st in each year. There is an amount January 1st in each year charged against each purish which is called the "quota," and from this is deducted the portion which is redeemed. An equal rate is charged on all assessable properties, so as to produce a sum as little as possible in excess of the "inredeemed quota to be raised" •Any surplus not applied in payment to the assessor is deemed to have redeemed so much of the inredeemed quota of the land tax as is equal to one-thirtieth part of such surplus

The amount charged on each pansh must not exceed the amount produced by a ls, rate on the annual value (as determined for purposes of income tax imder Schedule A) of all the land in the parish subject to land tax. Any excess is remitted for the year in question.

No assessment may be made at a rate less than 1d in the f on the land subject to land tax, unless a smaller fate would redeem all the unredeemed quota of the parish.

The owner of any land is allowed, under the Finance Act, 1898, to redeem it from land tax by payment of a capital sum equal to thirty times the sum assessed by the list assessment, either by a single payment or by annual instalments with interest. An owner redeeming land from land tax by payment of a capital sum may apply for a certificate charging the land with the amount of that sum and with interest equal to the amount of the land tax redeemed, to which thaige he is then entitled as if it were a mortgage secured to him by a mortgage deed

LAND WAITER .- An officer of the Customs, It is his duty to taste, weigh, measure, and examine goods liable to be taxed upon importation, and, in the case of exports, to watch over and certify that • the goods are in accordance with the prescribed Another name for him is "searcher form

LANOLINE. - A fatty substance obtained by purifying the grease of sheep's wood. Owing to its antiseptic properties, it is much used in the pre-paration of omtiments, soaps, etc. Lanoline is of the smaller units into larger ones shows no sign obtained from the wool-washing in this country and also from Australia

LAPIS LAZULI. -The beautiful blue mineral from which the nigment ultramarine was originally obtained. It is generally found massive and associated with crystalline limestone. It consists of

silica and alumira, together with soda, lime, and sulphuric acid. Lapis lazuli is much valued for church ornamentation and mosaic work. The best specimens come from Bokhara.

LARBOARD. The name given to the left-hand side of a ship, looking in the direction in which it is travelling. Instead of the word "larboard," the term "port" is now generally made use of

LARCENY .- This is a name applied in law to the felony which is commonly denoted by the term theft—It consists in "steathing, taking, and carrying away" any article whatever in which property can exist out of the possession of another person-whether that person is the actual owner or notwith the intention of depriving him permanently of the property or possession in the same. It is not buceny to take property with the intention of using it for a temporary purpose, but the burden of proof (q v) would be upon the person who took to show that he had no felomous intent. There must be a carrying away, although a very slight removal will satisfy the definition, Whenever a person is charged with buceny, a count is added to the indictment that he received the goods taken "well knowing them to have been stolen."

There are many forms which larceny may take, but they are too intircat? and lengthy to be considered, except in works devoted exclusively to the Cummal Law

LARCIL- A hardy, conferous tree, of which there are various species found in Europe, America, and Japan respectively. From the Siberian species a gum is obtained which is useful in the preparation of cement. Larch bank is employed in the tanning industry, and the hard, durable wood is used by cabmet-makers as well as by shipbuilders. Railway sleepers are also made of it

LARD .- A white grease obtained from the fat of the pig, but often adulterated with beef or other at Among the products obtained from it are stearine and oleme. The latter, known also as lard oil, is a useful lubiformt, and the former is used in candle-making, but laid is still chiefly used for culmary purposes and as a basis for outments Great Britain's supplies are sent from America in bladders, kegs, and barrels

LARGE SCALE PRODUCTION .- Since the industhal revolution brought the factory syst m, with its machine power, its massing of workers, and its stated hours, to replace the old domestic system— under which production was carried on in the homes of the workers—the trend of events has been towards larger and ever larger units of production localisation of industry, the concentration that is within a small area of some special branch of manufacture, has made it possible for one small district to supply built the world with cotton cloth, another to make soap for the multions, a third to build ships for all nations. Even industries which used to be considered as purely domestic--washing, labers, and brewing—are nowadays carried on in large establishments where the economics of large scale production may be obtained. The small producer, like the small trader, would seem in danger of weakening, and we are, indeed, now faced by those linge accretions which we call trusts, mergers, combines, or cartels. (See the afticle on TRUSTS.) Nor is it in matters of inclustry alone that the large unit is ousting the small We look at a "pedigree" of one of the large joint-stock banks—the London,

Joint City, and Midland, for instange forty banks have been combined, amalgamated, taken over, or absorbed, to constitute the business of the existing institution. And in the transport industries, the postal and telephone systems, the scale is so great that such undertakings are virtually monopolies.

The evils incident to commercial combination, when the combination has stifled competition, are discussed under the head of TRUSTS: here we consider only the advantages of industrial combinations. In the first place, then, the larger the establishment, the further can the division of labour, with its attendant economies, be carried; to each worker can be assigned a special duty particularly suitable to him, in which he becomes highly efficient. The men with peculiar aptitude in controlling, in initiating, and in inspiring others with an enthusiasm for work are set to direct, those who can carry out directions with accuracy and dispatch are establishment, moreover, can adequately recom-pense, and, therefore, can command the services of men of great acquirements and cultivated intelligence.

A second reason why the expenses of a business do not increase by any means proportionally to the quantity of business is analogous to the first. We may have a more effective uso of machinery and other fixed capital. As specialised skill, so specialised machinery can be introduced, and each machine introduced can be constantly working at its particular task. The machines will deteriorate almost equally with a large as with a small output, so that with a large output each unit produced, each yard of cloth or ton of metal, means a less charge per unit on the fixed capital. Owing to the growing complexity and expensiveness of machinery, the small establishment cannot afford to introduce improved means of doing some very small thing. A better and easier method may be known and accessible to the small producer, but because his output is small he cannot increase his fixed capital to such an extent as to introduce the improvement. Thus Professor Marshall tells us:
"There is often a loss on the use of a margine There is often a loss on the use of a machine unless it earns every year 20 per cent. on its cost, and when the operation performed by such a machine costing /500 adds only a hundredth part to the value of the material that passes through it -and this is not an extreme case-there will be a loss on its use unless it can be applied in producing at least £10,000 worth of goods annually.

In a large establishment there are also, as a rule, advantage, over the small in the matter of buying and solling, in its possibility of wide advertising, and in the fact that its goods will further advertise it. These economies seem able to outweigh the more watchful attention, and the greater regard to minor gains and losses usually found in small undertakings. Some undertakings could hardly be conducted on other than a large scale: it. would, for example, be intolerable to make a journey from Liverpool to London over a hundred small railways each controlled by a small capitalist. Clearly there must ke a great economy in the labour of superintendence. and direction when the hundred undertakings combine into one.

The advantages of large scale production do not

in agriculture, the great empirical skill and knowledge acquired by small holders, and the superior ardour of industry displayed. Then small farmers may, and do, associate so as to obtain the advantages of large scale production, without sacrificing their independence, initiative, responsibility, and personal interest. In such cases the very best results are obtained.

Obviously, the advantages of large scale production may be obtained only when a large amount of business can be done. There must be available, as a home market, a populous and flourishing community, or there must be an opening for exporta-tion. If only a dozen pairs of boots could be sold in a year, it would be cheaper to continue making them by hand, no matter what machinery were invented. As a tule, what is called labour-saving machinery is properly product-making machinery: it can only be introduced with profit when the demands of a large community are to be met To meet these large demands, it makes a much larger product with the same labour. (The relation of "dumping" towards large scale production, and the efforts to realise its economies by this device, are discussed in the article on Protection)

LASCAR .- This is a Hindu word, which really signifies a camp-follower, but at the present time it invariably denotes an Indian seaman, especially those who are employed on ships trading in or with the Eastern seas.

LASTAGE.—The sand, gravel, or ballast used in ships for the purpose of keeping them steady.

LASTINGS.—A general name for certain wool or cotton fabrics, either plain or figured

LATAKIA .-- A famous tobacco named after the Syrian town from which it is obtained. It is the product of the Nicotiana rustica

LATHS .- Thin strips of wood used in plastering. They are usually 3 to 6 ft long, 1 in. broad, and

in. thick
LATIN UNION.—This Union, also called the Latin Monetary Union, was formed in 1865, the members being Belgium, France, Italy, and Switzerland. Ten years later, viz , in 1875, Greece joined it. The object of the Union was the establishment of a standard comage for each of these countries, the coins being, of the same weight and fineness, in order that the coins of one country should pass as legal tender in any of the others. The unit is the legal tender in any of the others same in each, though the names applied are not the same. In Belgium, France, and Switzerland it is the franc; in Italy the lira (pl lire); and in Greece the drachma (pl. drachmai). Other European countries have adopted a similar system of conage, but have not joined the Union These countries include Austria, Finland, Rumania, Serbia, and Spain\* (See Foreign Moneys, and cf. Scandinavian Union)

LATÍTÜDE AND LONGITUDE. -The position of any place on the globe can be indicated to any required degree of accuracy by reference to two lines such as the equator—a line equidistant from the poles—and a meridian—a line along the surface of the earth joining the poles. In England, and, in fact, throughout the greater part of the world the meridian of Greenwich is used. The position of a place with reference to the equator is its latitude; and its position with reference to the Greenwith (or other) meridian is its long titude. The measureseem to be so decisive in the case of agriculture as in other branches of production. The reason is probably the less dominating power of machinery drawn from the equator to one of the poles is a quarter circle, this line is divided into ninety parts and through the divisions circles drawn parallel, to the equator. These run due east and west and are parallel, hence the term "parallels of latitude." They are numbered from the equator which is zero, northwaed and southward 1° N. 1° S. etc., the poles being 90°N, and 90°S. Places near the the poles are spoken of as being in high latitudes. The latitudes of the tropics, between which is the belt of overhead sun, are Cancer 231° N. and Capricorn 231°S. The Arctic and Antarctic Circles, within which are the regions of midnight sun in summer, are  $66\frac{1}{2}$ ° north and south of the equator. Since the flistance between any two parallels is almost though not exactly the same, on account of the slight flattening of the earth towards the poles, \* is convenient to notice that the distance in imiles between two parallels is roughly <sup>9</sup>3880 miles or nearly 70 miles (687 miles near the equator, 69 4 miles near the poles)

The initial or prime meridian is generally drawn from pole to pole through Greenwich. A curcle of the earth, as the equator, is then divided into 360 degrees and through each of these a meridian is drawn. These are numbered 1°E, 1°W and so on from the prime meridian up to 180°. Meridians are widest apart at the equator and converge towards the poles, where they meet, and the following table gives the mimber of miles between two meridians

at various latitudes-

500  $69~172~\mathrm{nules}$ 44 552 miles 10° 60° 84 674 ,, 68 129 65 026 ., 70° 23729200 800 300 59 956 12.051900 53 063 -0.000

There is an intimate connection between longitude and time. All places having the same longitude, or lying on the same meridian, have midday at the same time. Since the sun passes through 360 degrees in 24 hours it passes through 1541 grees in 1 hour or 1 degree in 4 minutes, so that for every degree of difference in the longitude of two places there is a difference of 4 minutes in time, and, since the sun apparently travels from east to west, places in the east have their time in advance a the time of those in the west

Standard Time and Time Belts. In countries like the United Kingdom which extend over but a few degrees of longitude, it is inconvenient to have a number of different times on account of the working of the railways and telegraphs, and Greenwich time is kept throughout. In North America, however, where there is a difference of over four hours between the eastern and western coasts, such a source is impracticable, and the country is divided anto standard time belts 15° or 60 minutes wide. This arrangement gives Pacific time, Mountain time, Central time, Eastern time, and Atlantic time, each dillering by an hour from the next, Atlantic time being four honrs slower than Green-wich. On the Continent of Europe a similar arrangement's made, the western countries using Greenwich time, the central countries Central European time, one hour faster than Greenwich, and the others Eastern European time, two hours faster than Greenwich. Similarly in order to facilitate the comparison of times in gamous countries, most of the countries of the world make their time standard an exact number of homs faster or slower than Greenwich (The above information of course needs adjustment when Smaller Time is in operation.).

LATTEN. -A name derived from an old French word for brass. It stands for the brass or bronze used for memorial purposes, and also for tin rolled out in plates • •

LAUDANUM .- Also known as tructure of opium, It is a reddish-brown liquid obtained by filtration from opium steeped in dilute spirit. It is poisonous owing to the presence of morphine, but in prescribed doses it is much used in medicine as an anodyne and soporific

LAURITE.—This is one of the simple sniphides, found chiefly in conjunction with platinum in

Borneo and Oregon

LAVENDER.—The Lavendula vera, grown principally in Surrey and Hertfordshire, and to a large extent in France and other Continental countries. The flowers yield an essential oil, which is used as a tonic in medicine, and in the manufacture of lavender water and other perfumes. The oil obtained from a certain species of lavender growing in South Europe is known as spike oil, and is employed by painters on porcelain. The fragrant flowers, when dried, are put into drawers and wardrobes to protect the contents from the attacks of moths

LAW AGENT .- This is the name applied to every person who is entitled to practise in the law courts of Scotland. It includes writers to the signet, solutions in the supreme courts, and procunators in any sheriff's court.

LAW COURTS.—(See County Courts, High Court, Mayor's Court, Petty Sessions)

LAW MERCHANT.—(See COMMERCIAL LAW.)
LAWN.—A fine kind of linen made chiefly at Bellast, and used for clerical vestments, handkerchiefs, blouses, etc. It owes its name to the fact that linen was originally bleached by exposing it on lawns to the action of the sun and the atmosphere,

LAW SITTINGS.—The four periods of the year during which the business of the High Court is confincted They are-

- (I) Hilary, from January 11th to the Wednesday
- (2) Easter, from the Tuesday in the week following Easter Week to the Friday before Whit-Sunday,
- (3) Trinity, from the Tuesday in the week following Whitsun Week to July 31st
- (4) Michaelmas, from October 12th to December
- 21st.

  If January 11th or October 12th falls upon a Sunday, the sittings—Hilary or Michaelmas—commence on the following day. If July 31st or December 21st falls on a Sunday, the sittings—Timity or Michaelmas—end on the previous day.

  The period between August 1st and October 11th is brown as the Long Vacation.

1s known as the Long Vacation.

LAW SOCIETY.—This is, in fact, the society which controls the great body of solicitors of this country. It was established in 1827, and incorporated by Royal Charter, in 1845. It keeps the rell of solicitors, examines candidates, and inquires into complaints made against solicitors in connection with their professional duties. As a body it has been much criticised on many occasions, but thereers no doubt that it was largely instrumental in bringing about many of the greatest legal changes on the nineteenth century, not only as far as legislation is concerned, but also with regard to the administration of justice in the courts.

LAWYER.—The name popularly given to every

person who is a member of the legal professionbarrister and solicitors in England and Ireland,

law agents (q v.) in Scotland.

LAY DAYS .- The merchant usually covenants to load and unload the ship within a limited number of days after she is ready to receive the cargo and after arrival at the destined port, and to pay the freight in the manner appointed. These days are called " lay days." The number of lay days may be either expressly defined by the charter party or determined by inference or reference from its terms, e.g., "within so many days," or "according to the usual despatch of the port," or "in the usual and customary time," or "at the rate of so many tons per day." If no reference or inference is to be found in the terms of the charter party, the charterer is then bound to load or discharge, as the case may be, within a reasonable time. Lord Eshet, M.R. in Nielson v. Wait, 1885, 16 Q.B.D. 70, said: "If the charterer keeps the ship beyond the 'lay days, when he pays nothing, and only the number of 'demurrage days,' he pays a fixed sum for deminrage. If he keeps the ship after that, it is a question of damages, and he does not know what he has to pay until the question is settled by a tribunal or by agreement 'Lay days' are described in a charter party in various ways, sometimes certain days are fixed for loading or unloading. If these days are described simply as 'days,' their, although they are not so-called when they are said to be for days. Days and lay days are really the same thing in a charter party 'Days' or 'lay days' may be calculated in a different manner, they may be described, and sometimes they are described, in a charter party as days of so many working hours Then the number of days is also fixed. The days may be described as 'working days' Now, 'working days,' if that term is used in the charter party, will vary in different ports, 'working days' in the port of London are not the same as working days in some other ports, even in England, but working days in England are not tile same as working ways in foreign ports, because working days in England, by the custom and habits of the English, if not by their laws, do not include Sundays. In a foreign port working days may not include Saints' days. If it is the custom or the rule of the foreign port that no work is to be done on the Saints days, then working days do not include Saints' days If by the custom of the port certain days in the year are holidays, so that no work is done in that port on those days, then working days do not include those holidays Working days in an English charter party, if there is nothing to show a contrary intention, do not include Christmas Day and some other days, which are well known to be holidays. Therefore 'working days' mean days on which, at the port, according to the custom of the port, work is done in loading and unfoading ships, and the phrase does not include Sundays. Merchants and shipowners have thought that this arrangement was not satisfactory to them, and that the lay days ought to be counted in espectively of the custom, so that the charterer should take the risk whether work is done on Sundays or holidays at the port. They, therefore, introduced a new term, which is 'running days'. Now, 'running days' were put in really as a mode of computation to be distinguished from 'working days.' 'Days' anchide every day. If the word 'days' is put into the charter party-co many days for loading and unloading—and nothing more, that includes Sundays and it includes holidays. 'Working days' are distinguished from 'days.' If 'days' are put in there

is sure to come some discussion about what is the length of the day during which the charterer is obliged to be ready to take delivery, or the shipowner to deliver, because the length of days may vary according to the custom of the poit. In some countries, for anything that I know, the custom of the port may be to work only four hours a day; and if 'days' are put into the charter party, there may be a dispute-although I do not say it would be a valid contention according to English law-whether the day included more than four hours. And mere chants and shipowners have invented this nautical term, about which there can be no dispute. They have invented the phrase 'running days.' It can have invented the phrase 'running days.' be seen what it means. What is the run of the ship? How many days does it take a slip to run from the West Indies to England? 'Running days' are those days on which a ship, in the ordinary course, is running 'Running days,' therefore, mean the whole of every day when the ship is running. That is every day and night. They are the days during which, if the ship were at sea, she would be running. That means every day. Therefore, 'running days comprehend every day, including Sundays and hobdays, and 'unning days' and 'days' are the same." But custom may make "days" equivalent to "working days," and exclude Sundays and behalase.

LAZARETTO.—This word is derived from lazar, which signifies a "leper," The establishment so-called by this name is a building, found in certain foreign ports, where goods imported are funigated before being allowed to be put upon the market. This is especially the case when the ship has been in quarantine (gv). Not only goods, but also passengers, are sometimes required to undergo the process of funigation, if the ship in which they have been passengers has come from a port where contagious diseases are prevalent.

LAZULITH.—One of the immetal phosphates,

found thiefly in Germany and in several American States

LEAD .- A soft, blush-grey metal, with a dull lustre, which soon tarnishes on exposure to the air It is cluefly obtained from the ore galeria, a sulphide of lead found in Cumberland, and in many European countries especially Spam. The galeria is crushed and washed to remove earthy impurities, and then heated with proper fluxes such as limestone, in a reverberatory furnace. The cinde lead requires many additional processes of purification before it is ready for the market. Lead is used in the composition of various alloys. Among these are typemetal, which consists of a mixture of lead, antimony, and tin pewfer, which is composed of lead and lime alone, tin solder, and shot metal. Lead is nuch used for roofing, piping, cisterns, and for the manufacture of bullets. Its compounds are also very valuable Red lead, or minium, is an oxide largely employed as a coment, as a pigment in glazing carthenware, and in the manufacture of flint glass The carbonate, known as white lead is a powder extensively used for pottery glazes and as a pigment. Yellow lead is a mixture of lead, oxide, and antimony. It is employed in coloring earthenware. Salts of lead have astringent properties, and are, therefore, valuable in medicine. They are mainly applied in the form of lotions.

LEAKAGE.—This is an allowance made on

ILEAKAME.—This is an allowance made on liquids for what maybe lost by leaking. In certain bills of lading and charter parties the words "leakage and breakage excepted," or "not accountable

for leakage and breakage," are used, and if this is so the shipowner is protected as to any loss which may arise in this manner.

LEANG.—(See Foreign Weights and Measures

LEASEHOLD ENFRANCHISEMENT .-- The term "leasehold enlianchisement" is used to express the process by which a lessee would be able, if the law allowed, to turn his leasehold into freehold without the consent of the lessor. In the Bills that have been brought before Parliament for a considerable number of years, the legislation proposed is described as Leasehold Enfranchisement or as Leaseholders' (Purchase of Fee Simple) Bill—All these Bills are very similar in explaining their purpose to be to give lacilities to leaseholders for the purchase of the fee simple of their holdings, or to enable leaseholders to become freeholders The phrase has no doubt been formed on the analogy of copyhold enfranchisement, the process by which a copyliolder can turn his customary estate into freehold compulsorily and independently of agreement with the lord of the manor. It has been the policy of the law since 1841 to favour enfranchisement of copyholds either by agreement or by compulsion, the Acts, with that aim, extend from the just-mentioned date to the Copyhold Act, 1894 (57 and 58 Vict c 46) But while copyhold enfranclusement has been introduced without controversy, leasehold enfranchisement has not yet got beyond the stage of Bills presented to Parliament which have not hitherto more than passed a second reading — Since 1889 there has been a lease-hold enfranchisement — Bill In —Parliament almost every session, but they have generally been dropped after being presented. The promoters of these Bills are mostly advanced politicians, who are opposed to the English land system, and whose politics are usually hostile to the land-owning The consequence, therefore, is 'list all leasehold enfranchisement Bills are extremely controversial The leasehold 35 stem encourages the multiplication of interests and the dissipation of responsibility amongst owners, so that leasehold property is apt to fall into neglect and into the condition of the slum. The fact that at the end of the term the buildings on the land, though they have not been built at the cort of the lessor, will revert to him or his representatives, tends to the property being neglected and falling out of repair. Then there are the many shopkeepers who build up businesses, and at the approaching end of the term are rented on the enhancement of value due to their own labours on lain of non-renewal of their lease

Under the leaschold system it is urged by the supporters of leaschold enfranchisement that mormons sums of money fall into the lands of ground landloids, who have done little or nothing to create the value. The Royal Commission of Housing reported in Tayour of legislation for the acquisition by the leascholder of the itechold interest. "The prevailing system of building leases," it earl, "is conducive to bad building, to deterioration of property towards the close of the lease; and the system of building on leaschold land is a great cause of the many evils connected with overcrowding, unsanitary buildings, and excessive rent,." The Town Holdings Committee's report also recommended enfranchisement generally, and that compilisory powers should be specially given to public educational bodies, co-operative and

provident societies, and public authorities and corporations.

The leasehold system is almost solely confined to England. An enquiry made while Lord Granville was Foreign Seretary showed that it was not known in Europe. It is not prevalent even throughout Great Britain. In Scotland it is not known, nor in the North of England, though it is pretty extensive in parts of Yorkshine, where there are great estates. The chief evils of the system are to be found in the South, especially in London; in great centres of population in Wales and the West of England, such as Cardiff, Newport, Bath, and other large towns.

The history of the Bills, as given in 1908, the last occasion on which any lornal argument was made in Parliament on presentment of an enfranchisement Bill, is not of very happy onen for the success of the movement

In 1889 the second reading in the House of Commons was lost by twenty-one votes, in 1891 it was lost by thirteen votes. Since then no Bill has ever reached this stage, and they have mostly been dropped each session in which they have been introduced.

Mr. Maclean, who was Member for Bath in 1908. Bath being one of the centies spocially exposed to the evils of the leasehold system, explained the Bill for that year, of which he was one of the sponsors, It is desirable to point out that Mr. Maclean demed that enfranchisement was only a Radical opinion, He claimed that it was not a party matter; and he had the promise of assistance from the Chairman of a Conservative Association in a very large town. Mr Maclean's explanation of the Bill was that it proposed to remove the injustice from which owners of shops and houses in large towns, and tens of thousands of working men who owned cottages in mining districts, suffered, by giving them power topurchase the freehold at a lair sum, which in aso of disagreement should be settled by a local court—the county court or otherwise. It also made provision whereby the present ground rent could be converted into what is known as a fee-farm rent, such as at present obtains in Lancashire and some parts of Somersetshire. This is practically the system of feus, which prevails in Scotland, there being a sum called fen duty reserved to the landlord out of the property, and the tenme is in every respect equivalent to our freehold, no land heing let out for building for a fixed term of years, with reversion to the landlord. The Bill also contained provisions empowering the local authority to insist upon certain of the covenants in the lease being maintained for the public interest; and also to authorise releases from such covenants further than as provided by the Act itself, and also to restrain the lessee from so dealing with the premises as prejudicially to affect adjoining owners.

As the subject of Jeaschold enfranchisement is positive by controversal, it is desirable to set out the proposals embodial in the Bills that have been presented to Parliament. There is no real precedent either in copyhold entranchisement or in the provisions as to the acquirement of the free-hold by owners of long terms contained in the Conveyancing Acts of 1881 and 1882. Under these last mentioned Acts, where there is an unexpired term of not less than 200 years, which, as originally created, was not less than 300 years, not being subject to any rent having a money value, and not hable to be determined for condition broken, the

lessee may convert the leaseholds into freeholds simply by a deed to that effect. When so turned into freehold, the property remains subject to all trusts or incumbrances as before. Such entranchisement as this takes place in lamily settlements, and is quite different from the business transactions in which ordinary leaseholds have their origin. Thus it is fairly to be argued, from the point of view of the landlord, that he is at least as much entitled to the uncarned increment from the improved value of a leasehold site as the leaseholder who would obtain it for himself by enfranchisement. On this point we may state the provisions of the Bills. The purchase money is to be the sum which, in the opinion of the court, is the value of the present interests, with the reversions in question expectant on the determination of the lease. Unless the lessor releases the lessee from restrictive covenants, these must be taken into account in assessing the purchase Still it remains true that by such assessment the landlord only gets the present value, and future values go to the entranchised leaseholder, So that, according to ordinary principles of property, the landlord may say that by this conipulsory sale his property rights are confiscated.

The right of the lessee is to acquire the reversion expectant or consequent upon the determination of his term, and the reversions of any superior or intermediate lease or interest, and also the freehold reversion. Certain notices have to be given by the lessee to the lessor, and the lessor must deliver to the lessee particulars of his interest in the premises, and the amount of purchase money he claims. The lessee will be informed from the particulars of his lessor of any other reversions or beneficial interests, and he will thereupon serve notices on the persons owning them to state the amount they claim.

When the lessee and these persons fail to agree about the purchase money, the lessee must apply to the court, which will settle the amount of purchase money for the different interests and for the freehold reversion.

What is proposed to be done as to the covenants contained in any lease on the purchase of a lease or the freehold reversion is as follows—

## Covenants that become void on Enfranchisement:

(a) Not to assign, demise, or part with the premises without the consent of the lessor

(b) Not to make any structural alteration of addition to the property without the consent of the lessor

## Covenants that remain in Force:

(a) To make or construct buildings or roads, or to contribute towards cost of construction or maintenance of roads, party walls, sewers, etc., used in common with adjoining owners, occupiers, or lessees

- (b) To repair and keep premises in repair (c) To usure from file and reinstate in case
- (c) To usure from the and reinstate in case of damage by fire
- (d) To pay rates, taxes, land tax, tithe, and other outgoings
- (e) To exercise or not to exercise any particular trade or business, or to deal with any particular person or company, or to use the property in any particular manner, or against committing or permitting nuisances

Several others of a similar character are given, but the most interesting provision is that the local authority may also, in its discretion, give any

further release of covenants other than the releases provided under the Act; and may also restrain the lessee from so dealing with the demised premises, either by doing or omitting to do any act in connection therewith, as will, in the opinion of such local authority, prejudicially affect adjoiring owners

For the value of the freehold reversion and other interests, as found by the court, an order will be made for a perpetual rent charge secured upon the property; though the lessee may pay the amount of fixed purchase money into court and obtain a certificate of all interests having passed to lum.

It seems only necessary to add that the parties who are served with notices by the lessee copurchase their interests have the right to require him to prove his title, and that he has also the right to require from them an abstract of title and verification. The costs of this are east upon the lessee.

LEASEHOLDS .- - Land held for a fixed term certain, as for a definite number of years, is known as lensehold (See LANDIORD AND TENANT) length of the term makes no difference, whether land has been granted to be held for a thousand years or one year, it is alike leasehold, and the interest which the lessee has mit is a kind of interest which is created out of real property, but which is not real property itself. This term ' real property " is not applicable to any interests m land which are not freehold, and though a thousand years' interest is so much longer than the longest of human lives, yet an estate for life in land gives the person entitled to it a freehold interest, while the former does not, and only where there is a freehold interest does the law include it in the description of real property leasehold terms in land are personal and not real property, and they descend after the death of the person entitled not to his her but to his personal representatives. But the law marks the special relation of leasehold terms and interests to real property by giving them the description of chattels real, chattels being the general term applying to all species of personal property.

Morcover, the Law would originally not allow any person to bring an action in the courts to recover possession of the land itself, unless he had a freehold interest, or, as the law termed it, a freehold estate in the land, and this he had not if he had only a leasehold term. The difference was that, while the ownership alone was recognised, a leasehold interest was not ownership. The leaseholder had only the right by a contract with the freeholder, who was the only recognised owner, to use the property, and, in fact, from the point of view of the law, the leaseholder's possession was on behalf of the freeholder, who was the person in ligal possession. In very early days, therefore, the leaseholder had no legal interest in the land, and was only a tenant at will, if he entered on it under the contract. At the most, he could bring an action for damages, or, as lawyers say, sue on the covenant or agreement with him of the freeholder. But since the time of Henry VIII the leaseholder has been in an assided position, if he has entered upon the land under the terms of the lease. He has had a legal nterest in the land itself which cannot be defeated by anything the lessor may do; and he has the right to maintain or recover possession if he is dispossessed by whomsoever it may be. Thus the leaseholder has had from that period a true property in his leasehold. It is necessary, however, that the leaseholder should have entered on the land, as until

he does so he has no legal estate in it. All he has is an interest in the term (interesse termin) or right to enter on the land; but it is transferable, and passes as if it were an estate.

A lease must be created by deed if the term is for more than three years, or if the rent reserved is less than two-thirds of a rack rent. But if there is an agreement in writing for a lease, which yet not being under seal is not a lease, this is a good agree-ment for a lease. Besides, if the intended lessee is in possession of the land under such an agreement, or under a parol (verbal) agreement for a lease, the courts will compel the fessor to grant him a valid lease on the terms of the agreement. In the case of Walsh v Lonsdale, 1882, 21 Ch D 9, a landlord put in a distress on a tenant who was in possession under an agreement for a lease. It was held that since the Judicatare Acts, 1875, a person holding under such an agreement is not, as he used to be, a tenant from year to year, but that he holds subject to the same right of distress as if a lease had been granted, so that if under the terms of the lease a year's rent had been payable in advance on demand, a distress for that would have been lawful

There are certain covenants or agreements in almost all leaves, on the part of both the lessor and the lessee, giving them such rights against each other as each thinks necessary and specially required by the particular circumstances of the property demised by the lease. But there are other more general covenants without which no lease would be considered well drawn. Thus the lessor's covenants are (a) that he has good title to make the lease, and (b) that the lessee shall remain in quiet enjoyment without disturbance. But the covenants do not guarantee the lessee against all the world. They are limited to the acts of the lessor himself or to acts done by his aircestors or testators underwhom he claims, and other persons claiming. In ough himself of them.

The lessor may insist on the lessee's "usual covenants" being inserted in the lease, even it the contract for the lease is an open one, that is, if no sarticular terms are contained in the agreement for ease. These usuals ovenants are—

- 1 Covenant to pay the rent.
- 2 Covenant to pay rites and taxes on the property, except landlord's property fax and tithe cent charge
- 3. Covenant to keep and deliver up the premises in repair
- 4. Covenant for right of lessor to enter at intervals to the purpose of inspecting the state of repair

These covenants are binding on the lessee during the whole term, even if he sells the property. The person to whom he sells and assigns must, therefore, with or without covenanting to do so, pare the rent and observe the covenants, and if the assignes of the term fails to do so, the lessee can sine him. The hability passes to each assignee in turn, yet does not last beyond his tenancy of the premises. But this only relates to those covenants which "rim with the land", for example, if the lessee had contracted for himself and his assigns to build a wall on the land. A covenant by the lessee that he and his assigns would build a wall on other land demised by the lease. Conversely, the assignee gets the benefit of the lessor's covenants. If the lessor assigns the freehold of the property, known as the

reversion, to a purchaser, he still remains hable upon his express covenants that run with the land while the term lasts (Stuart v. Joy, 1904, 1 K.B. 362). "The position of the lessor with respect to covenants running with the reversion is now precisely similar to the position of the lessee with respect to covenants running with the land" (Stuart v. Joy, supra)

In addition to these covenants, there is generally what is called a proviso or condition for re-entry in case of non-payment of tent, or non-performance or non-observance of the covenants. But now relief against this forfeiture of the lease is generally possible. If it is for non-payment of rent, proceedings may be stayed by payment of the rent and costs before judgment, or by paying them within six months after judgment. In regard to relief in other cases of forfeiture, this is regulated by the Conveyancing Act, 1881, and the Conveyancing Act, 1892, but the provisions are too minute and technical to be detailed here.

There is often also in leases a condition or covenant that the lessee shall not assign or underlet the premises without the permission of the lessor, and that this consent shall not be unreasonably or arbitrarily withheld. This consent under such a form of covenant cannot be unreasonably withheld, but it is evident that if there is any dispute about this the assignment cannot safely be made, unless the lessee acts under direction of the court. And if there is a simple prolubition of assigning or underletting, the lessee is bound absolutely not to do so, and no assignment or underlease would be good without the landlord's consent, and the court would not relieve against forfeiture. Morcover, unless there is an agreement in the lease that the lessor may demand a fine for his because or consent, he cannot exact such a fine. The covenant usually rime: "Shall not assign, underlet, or part with" the premises. The difference between an assignment and an underletting is that in the first the lessee parts with all the term to the purchaser, in the second he retains some part of the term, be it only the last day, in firmself. The effect of an assignment is that the assignee becomes hable to the lessor for the breaches of covenants which run with the land, but the sub-lessee who takes anything less than the whole term is not hable to the lessor, but to the sub-lessor for breaches of

As leaseholds are personal property, the same rules are applicable in regard to the persons who are entitled to them on the death of the Jessee, as on the death of any other owner of such property. If he dies intestate, the leaseholds vest in the persons to whom the Court of Probate grants administration. Since 1898, indeed, the devolution on the administrators is the same for both realty and chattels real, and for other kinds of personalty; but the difference is that while the administrators hold, call property as strustees for the neural-law, they hold leaseholds on behalf of the next-of-kin of the intestate, amongst whom they are distributed in the same way as is other personal property, and subject to the payment of his debts.

subject to the payment of his debts

If leaseholds are bequeathed by will they go to
the executors with other personal property, and
the executors can dispose of them for raising money
or paying debts as they can other chattels. Before
the year 1837, if a testator gave by will all his lands
and tenements, thus did not pass the leaseholds,
unless ho had no freehold lands. Since the Wills

Act of that year, general words giving land or property will pass both freeholds and leaseholds, unless a contrary intention is expressed. But the words must be such as would describe a leasehold estate. Thus "real estate," "freeholds," or similar words would not pass leaseholds unless the testator had no freeholds at all. Where an owner of leaseholds is not domiciled in England, that is, has not his settled permanent home here, but in a foreign country, the leaseholds are not distributed, if he has not made a will, according to the law of the country of the domicile, but according to the law of England Usually personal property follows the law of the domicile; but leaseholds are immovables-they are interests in the soil of this country, and so they are distributed as the law of this country and not as a foreign land directs.

So if a foreigner who has leaseholds in England makes a will not attested in the form prescribed by the Wills Act, 1837, but made in the foreign form, the beneficial interest will not pass by such an instrument (Pepin v. Bruvère, 1902, 1 Ch. 24). This was formely the law when a British subject made a will abroad. Now, however, by Loid Kingsdown's Act, 1861 (24 and 25 Vict. c. 114), every will made out of the United Kingdom by a British subject, no matter where his actual domicile may be, and validly executed according to the forms required by the law of the place where it is made, is well executed as regards personal estate, and will pass leaseholds. (In re Grassi, Stubberfield v. Grassi, 1905.) 1 Ch. 584.)

and will pass leaseholds (In re Grassi, Stubberfield v. Grassi, 1905, I Ch 584)

LEATHER.—The skins or lindes (qv) of all animals can be made into leather, but the animals most used for this purpose are the ox, cow and calf, goat and kid, sheep and lamb, horse and colt, deer, and buffalo. There are several distinct methods of preparing leather, but they all depend upon the combination of the tannic acid of some tanning material, such as oak bark, with the gelatinous substance of which the skins largely consist. The various processes extend over a lengthy period Most skins are prepared for unliaring by immer-sion in a milk of caustic line, mixed as a rule with some alkaline sulphide, but when a particularly solid leather is required, the hides are subjected to a different process, known as "sweating." They are next stretched so as to open the pores and make the material capable of absorbing the tannia, which is usually of vegetable origin. A weak infusion of the tanning substance is first employed, but this is gradually increased in strength. In the case of sole leather, the process of tanning covers a period varying from three to six or even twelve months. The hides are then drained, dried, and The last-named process involves saturation with fatty substances, graining, and smoothing Further treatment is required in the preparation of special lands of leather."

Morocco leather is the name applied to the skins of goats tamined with sum ch, but the term often includes sheep skins similarly treated, though the latter are more correctly known as roan leather. Chamois leather is a particularly soft variety, now generally made from sheep skins by treatment with oil alone. The finest "chamois" goods are, however, still prepared from deerskins. Buff leather is prepared from ox or cow lindes. Russia leather is smooth, brownish-ted leather, which owes its peculiar odour to the oil of birch bark with which it is impregnated. Patent leather is prepared from ordinary leather by means of a special variash.

The manufacture of leather and leather goods is a flourishing British industry. Among the most important articles produced are boots, shoes, gloves, saddlery, furniture, and bags; but the uses of leather are too many for enumeration. There are quarterly leather fairs at Leeds, and one or two public sales in London every month.

Leather cloth, often known as American cloth, does not consist of leather at all. It is a textile fabric of unbleached calico coated with a mixture of boiled oil, dark pigments, and other nigredients. It somewhat resembles leather in appearance, and is used as a cheap substitute for it in upholstery.

LEDGER.—This is one of the principal books kept by merchants and others where the system of book-keeping by double entry is in vogue. In this book are recorded all the entries made in all the other books, but the entries are here summarised and classified for the purpose of ready reference. The name "posting" the ledger is given to the act of transferring the entries. (See Books of Account.)

LEEK.—A member of the onion family, grown chiefly in Wales and Scotland. It is used in cookery as a vegetable and for seasoning purposes

LEEMAN'S ACT,—This is the name by which an Act of Parliament (30 Vict. c. 29) is known, which deals with the purchase and sale of bank shares Legislation affecting dealings in one particular class of share is something out of the common, and the idea underlying this Act is that unrestricted speculation in the share's of banking institutions might shake confidence in the stability of such institutions, as, for instance, a fall in the pince night occur, due merely to large "bear sales," but the effects of which would be distuibing on the mind of the general public and night prove detrimental to the credit of the bank concerned, Act provides that every seller of bank shares shall declare to the buyer at the time the bargain is entered into, the distinctive numbers of the shares that are to be sold, so that in the case of bank shares, ordinary speculative "bear" sales, i e., the selling of shares not held, are practically prohibited The Act, which is a short one, consists of three Sections as follows-

"(1) All contracts, agreements, and tokens of sale and purchase which shall be made or cutered into for the sale or trappler, or purporting to be for the sale or transfer, of any share or shares, or of any stock or other interest in any joint stock banking company in the United Kingdom of Great Britain and Ireland, constituted under or regulated by the provisions of any Act of Parliament, toyal charter or letters patent; issuing shares or stock transferable by any deal diwritten instrument shall be null and void to all intents and purposes whatsoever, unless such contract, agreement, or other token shall set forth and designate in writing such shares, stock, or increst by the respective numbers by which the same are distinguished at the making of such contract, agreement, or token on the register or books of such banking company as aforesaid, or where there is no such register of shares or stock by distanguishing numbers, then unless such contract, agreement, or other token shall set forth the person of persons in whose name or names such shares, stock, or interest shall, at the time of making such contract, stand as the registered proprietor thereof in the books of such banking company; and every person, whether principal, broker or agent, who shall wilfully usert in any

such contract, agreement, or other token any false entry of such numbers or any name or names other than that of the person or persons in whose name such shares, stock, or interest shall stand as aforesaid, shall be guilty of a mis-demeanour, and be punished accordingly, and, if in Scotland, shall be guilty of an offence punishable by fine or imprisonment.

"(2) Joint stock banking companies shall be bound to show their list of shareholders to any registered shareholder during business hours, from

10 of the clock to 4 of the clock.

"(3) This Act shall not extend to shares or stock in the Bank of England or the Bank of Ireland.

The Act is still in force, but its provisions are dis-regarded on the London Stock Exchange, as it is not the practice to specify the number of the bank shares on the contract note. Where a person, in ignorance of the practice, instructs his brokers to purchase certain shares in a joint stock bank and, before the settling day, repudiates the contract, it has been held that the contract is not binding upon him But if a purchase of such shares is made with full knowledge of the practice, the purchaser cannot repudiate his contract.

There is also another Act which is sometimes known as Leeman's Act, viz, the Borough Funds Act, 1872. This Act allows the costs occasioned by promoting and opposing Bills in Parliament to be charged on the local funds.

LEEVARD.—That side of the slup facing the quarter to which the wind is flowing.

LEEWARD ISLANDS .-- The Leeward Islands are the northern part of the Lesser Antilles, between Pierto Rico and Dominico. They are small, mountainous islands, the summits of a submarine range of mountains

Climate. Although there are considerable local variations, the climate is generally hot and equable, with a rainy season from May to December, and a dry season from February to March. The prevailing winds from the Atlantic bring much moisure to the castern sides, which are covered with a iense vegetation, while there are few harbours on that side on account of the continual, in f

Chief Islands. With the exception of the French possessions in the Leawird Islands, of which the more important are Huahine (1,230), Raiatea and Tahaa (3,347) and Bora-Bora-Maupiti (1,295), the chief islands are under British rule

The British islands are Antigua (with Barthida and Redonda), St. Kitts-News (with Anginlla), Doutinica, Montserrat, and the Virgin Islands The total area is 715 square indes, and the population is about 130,000

ANTIGUA This island is the seat of the federal government and residence of the governer. It has an area of 198 square miles and a population of about 32,000. The islands of Barbuda and Redonda are dependencies. The chief products of Antigua are sugar, cotton, limes, and pine apples; Barbuda exports cotton, lines, and onions, and Redonda

exports cotton, lines, and onlones, and reconstant has valuable phosphate of alumina names

St. John (9,000) is the chief town

ST. KITTS-NEVIS. The islends of St. Kitts
(St. Christopher), Nevis and Anguilla were mined. 150 square miles, and the population 43,000. St Kitts, the chief island, is very fertile. Sugar and The area is about Sugar and sugar products and cotton are the chief exports. Baseterre (9,000) is the capital

r Nevis is simply a single cone-shaped mountain, surrounded by a margin of low lands; while

Auguilla is low and flat DOMINICA, 29 miles long and 16 broad, was originally brench, and the Brench language is still The highest mountain in the island is just over a mile high, while the Grand Soufrière is an active volcano. Cocoa, coffee, and hime juice are active volcano

exported.

Roseau (9,000) is the chief town

MONTSERRAT is very healthy and contains some fine forests. The cultivation of sugar was once the staple of the island, but lime-juice and cotton are now the chief exports

Plymouth (1,500) is the chief town THE VIRGIN ISLANDS -32 islands -have a total area of 58 square nules with a population of nearly 6,000 The cluef British islands are Tortola, Virgin Gorda, Anegada, and Jost-Van-Dykes United States possesses Santa Cruz, St. Thomas, and St. John

Sugar, cotton, and limes are cultivated; coconuts and provision crops are also grown,

Mails are despatched once a fortnight, and the time of transit is about fourteen days

For map, see West Indies. LEGACY.—A legacy is a gift by will of personalty, while a devise is a gift by will of realty. As a legacy arises from the bounty of the testator, who must be just before he is generous, it is postponed to the claims of creditors Legacies may be (1) general, (2) specific, (3) demonstrative, (4) substitutional or cumulative. A legacy is general when it does not amount to a bequest of any particular thing or amount to a bequest of any particular thing of money as distinguished from other things of the same nature, i.e., when the thing given is not specifically identified. When a general legacy is of money payable out of the general estate, it is called a pecunnary legacy. A legacy is specific when the thing given is specifically identified, i.e., when it is a bequest of a particular thing or sum of money, as distinguished from other things of the same nature.

distinguished from other things of the same nature A legacy is demonstrative when it is in its nature a general legacy, but there is a particular fund pointed out to satisfy it. If the particular fund has ceased to exist at the death of the testator, a demonstrative legacy becomes a general legacy. A oumulative or substitutional legacy arises when a testator by the same will, or, e.g., by a will and a codicil, has bequeathed more than one legacy to the same person, and a question arises whether he intended the second legacy to be substitutional or cumulative, i.e., in place of the first, or in addition to it. Two instances are given: If legacies are not of a specific thing, but of an amount, e.g., a sur of countries and are homestically the three areas. money, and are bequeathed by the same instrument and are of equal amount, the second legacy is substitutionary, but if in the above case they are of anequal amounts, the second legacy is cumulative. Agair of such legaties as above are bequeathed by different instruments, whether they are equal or unequal, the second legacy is cumulative. When a legacy is of the remainder of the personal estate after payments of the testator's debts and satisfaction of the other legacies, it is called a residuary legacy. It may be noted that all devises are specific,

regacy. It may be noted that an devises are specific, even a devise of the residue of the testator's land, after giving, e g, "Blackacre" to  $\Lambda$ . As examples of the different kinds of legacy, the following are given: "My channoid ring to  $\Lambda$ ," a specific legacy, "£500 to B," a general pecumary legacy, "£2,000 out of the proceeds of the sale of my Midland Railway

Stock to C," a demonstrative legacy; "all the residue of any personal estate to F," a general residuary legacy. A sum of money, however, if it is sufficiently identified, may be a specific legacy, e.g., "I give to P the \$100 which P owes to me," is a specific legacy.

The distinction between different classes of legacies is of great importance. In the  $_0$ administration of assets the order of the application of a legacy depends upon whether it is considered to be general or specific; so that upon the construction put upon it in this respect the question as to whether the legatee shall enjoy it or not may wholly rest. In this respect the position of a specific legatee is more advantageous than that of a person whose legacy is general; but in another respect the contrary is the case. Thus, if after a testator has given a specific legacy the thing specifically given ceases to exist, or ceases to belong to the testator, the legacy is held to be advented. The legatee loses the entire benefit of it, and cannot claim compensation ont of the general estate. A specific legacy, however, has the advantage of not being liable to abatement. A general legacy, on the other hand, is not liable to ademption. It is payable out of any and every part of the assets not required for the payment of debts, and not specifically disposed of, and all general legacies, in the case of an insufficiency of assets, are payable part passu, unless the testator has given to some a priority over others. If the particular fund has ceased to exist at the death of the testator, a demonstrative legacy becomes a general legacy, and is not adeemed

A testator sometimes bequeaths money to a person to whom he owes money at the date of making his will, and prima facie the courts hold in such a case that the intention was to pay the debt with the legacy The courts, however, are very ready to discover circumstances to avoid the application of this principle, and so anything which renders the legacy less advantageous to the legatee than payment of the debt is used to infer that the testator meant the legacy as an act of bounty Instances of the above are: A legacy of a lesser amount than the debt, or of residue, or a legacy given conditionally or contingently, or where, even when the amounts are the same, the legacies are to be paid at some future date. A legacy of a lesses amount than the debt is payable in full, and does not wipe out part of the debt. Where a legatee is indebted himself to the testator's estate, he can receive nothing from the testator's bounty until he has brought into account the amount due in respect of the debt, but this principle does not apply where the debt is owed by a partnership of which the legatee is a member,

Legacies may be conditional a Conditions are either precedent or subsequent, i.e., the legacies has to perform the condition either before he gets the legacy or after. Conditions, panely in restraint of marriage, e.g., forbidding marriage without consent, or under a reasonable age, or with a person of inferior social position, or of a particular religious persuasion, are valid. Conditions against disputing the validity of the will, or instituting administration proceedings without reasonable cause, are also valid. In certain cases the conditions imposed are bad, and a legatee may take the legacy in the face of the condition

Where, after the payment of debts, there is a deficiency of assets to pay all the legacies, legacies abate in proportion unless a preference is given to

any particular legacy, for a testator is presumed to mean that the legacies should be paid equally, unless he expresses a contrary intention. Where, however, there are specific as well as general legacies, priority is given to a specific over a general legacy, and the specific is not liable to abate until the general is exhausted. Specific legacies, of course, are liable to abate in proportion as between themselves.

Another important division of legacies is into vested and contingent. To which class a legacy belongs depends upon the language of the will, for if the testator has clearly shown that it is his intention that the legatee should have the legacy in any case, though the time of enjoyment is post-poned, and the legatee dies before that time arrives, the legacy is vested in the legatee at the testator's death and becomes payable to the administrators of the legatee; but if the gift is purely contingent upon the legatee attaining a certain age, or upon the happening of a certain event, then the legacy is a contingent one, and unless the condition is fulfilled the legacy will not go to the administrators of the legatee, but will wholly fail.

For example, where a legacy is given to a person to be paid or payable at a certain age, eg, twentyone, and the legatee dies before attaining that age, the interest is vested in the legatee immediately on the testator's death, and passes on the legatee's death to his personal representative, time heing annexed to the payment and not to the legacy itself, but where a legacy is given to a person at, eg, twenty-one, or when, or if, he shall attain twentyone, and the legatee dies before that age, the legacy lapses, for the right of the legatee is made to depend upon his being alive at twenty-one. As a general inle, the giving of interest, however small, on a legacy, or a direction for the legatee's maintenance until he attains the age mentioned, is sufficient to vest the legacy. If the payment is postponed merely for the convenience or benefit of the testator's estate, the legacy is vested. If the words of the testator leave any reasonable doubt as to their meaning, the court leans strongly towards holding the legacy vested rather than contingent

A legacy may fail in consequence of (1) uncertainty or vagueriess of the sum bequeathed, or of the persom or object intended, e.g., a legacy of a "liand-some sim" to a charity so vaguely described as to be unascertainable would be bad on both grounds; (2) the insolvency of the testator's estate, or (3) the death of the legatee in the testator's liletime, in which case the legacy is said to lapse. A testator may provide for a lapse, and give by his will the legacy to the legatee's representative in case of his death, but a bequest will lapse even though the bequest is made to the legatee, "his executors, administrators, and assigns". A lapsed legacy will fall into the residue of the estate, and the property comprised in it will become the property of the residuary legatee. If it is the residuary legatee who predeceases the testator, the lapse of his share creates an intestacy as to that amount. There is an exception to the rule as to lapse when the legatee is a child or other issue of the testator provided by the Wills Act, 1837, Sect 33, that in such a case the winldren or issue of the legative, if there are any, shall not suffer by the death of the legatee during the lifetime of the testator, but that, unless there is a contrary intention expressed in the will, the intended legacy shall take effect as if the death of the intended legatee had happened immediately after the death of the testator. The effect of

ue takes the legacy, or, in this is not that the case of real property, the devise, but that it passes, so to speak, by the will or under the intestacy of the original legatee or devisee, as the case may be For the purposes of the above Section 33, a posthimous child of a testator's child, conceived but not born at the time of the testator's death, is living at the time of the death of the testator there is a legacy to joint tenants (q v), there is no lapse if one dies in the lifetime of the testator, but the survivor takes the other's share, but the case is different with tenants in common (q v)gift is to a class, e g , to the children of  $\widetilde{\mathbf{A}}^{'} \widetilde{\mathbf{B}}$  , there is no lapse if one who would be a member of the class thes in the testator's lifetime, because such a class ascertained at the testator's death. It may be mentioned that where a bequest is made to a man as trustee for another person, the legacy will not lapse by the death of the trustee in the testator's lifetime

Formerly the residue of a testator's personal estate, if there was no residuary legatee, belonged after payment of debts and legacies to the executor for his own benefit, myless a contrary intention could be gathered from the will, but by an Act of 1830 the executor is to be deemed a trustee for the persons who would be entitled to the estate under the Statute of Distributions in respect of any residue not expressly disposed of unless it appears from the testamentary document that the person appointed executor was intended to take the residue beneficially.

At common law, unless and until the executor had assented to a legacy, there was no right of action against an executor to recover it. If the executor withheld payment, a legated had recourse to a court of equity, and proceedings are still taken in the Chancery Division. Where the value of the testator's estate does not exceed £500, proceedings may be taken in the proper county court. It gacies generally become due at the testator's death, but are not payable for a year, for an executor is entitled to a year for collecting the assets and paying the debts, nor can a testator, by directing mediate payment, compel his executors to pay a legacy sooner Executors, however, may pay legacies sooner, if they have money in band, and the estate is plainly select, and in some cases would be acting improperly in refusing to do so The executor's assent, which need not be in writing, or even by express words, but may be inferred from conduct, eg, paying interest, or making payments on account, takes effect as an admission that there are assets of the testator sufficient for the payment of that particular legacy, and, therefore, he makes himself responsible for the payment in the case of the assets proving deficient, unless he can show that the assent was given by mistake, or that the assets were sufficient when he assented, or that the subsequent low is not his fault. An assent to a legacy to a tenant for life operates as an assent to the legacy in remainder as well. Legacies need not necessarily be paid in cash, but an executor may transfer any part of the estate to a beneficiary who is not subject to disability and entitled to payment at the proper market price. Sometimes a legatee prefere to renounce a legacy, e'g, where it is burdened with onerous conditions, or he wishes to benefit the residuary legatee; in which case it is better that he should disclaim by deed. As to interest, specific legacies are payable and interest thereon runs from the death of the testator, from which date all accretions, such as dividends and

bonuses, are carried with the legacy General legacies, on the contrary, inless otherwise provided by the testator, are not payable until the expiration of a year from his death. Legacies payable upon the hamsume of the forther payable in ponthe happening of a future event, eg, the death of a tenant for life, carry interest from the event. Legacies, however, carry interest from the testator's death in equation cases, eg, if the legacy is in place of a debt, or is charged on hand simply without any trust for sale, or is given to a child of the testator, or to a person with regard to whom the testator has placed himself in loco parentis, unless the testator has made other provision for the child's maintenance, An infant child entitled under the will of its parent to a legacy contingently on its attaining twenty-one is entitled to maintenance during its immority out of the income of the legacy. Demonstrative legacies resemble general legacies as to both time of payment and interest. The rate of interest is generall, 4 per cent. Where legacies are payable to infants, the money should be paid into court, and not to the infant's guardian, unless there is a special direction to that effect in the will (See Executor, Legacy

LEGACY DUTY.—This is a tax paid to the Government upon all bequests of personal chattels or movable property, situate whether at home or abroad, made by a testator who is domiciled in the United Kingdom at the time of his decease duty is also payable upon donationes mortis causa, upon conditional gifts ordinacily, upon profits derived from the powers of management of the deceased's estate, when expressly conferred by the will, and upon releases from debts due to the testator. The duty when it was first levied was nothing more than a stamp duty given upon the receipt of the legacy, but in 1796 the duty was imposed on the propertoutself. When a legacy is paid, whether it is payable out of the testator's own personal estate or out of personal estate over which he possessed a power of appointment, the legatee must give a receipt which is charged with legacy duty according to the amount of the legacy. Residuary bequests are hable to the duty like other legacies. Leasehold property, though personal property, 188 however, exempt from legacy duty, and is harged instead with a succession duty, calculated on the same principles as duty charged on realty or the proceeds thereof. A legacy to a person who dies before the testator, if given in such a way as not to lapse but to pass to his representatives, is subject to the duty. The duty is payable equally on the devolution of property in case of intestacy. For-merly legacy duty was divided into five distinct 

Husband or wife, or children of the deceased, or their descendants, or the father, or mother, or other lineal ancestor of the deceased

Brothers and sisters of the deceased, or their descendants, or the husbands and wives of such persons . . .

Any person m any other degree of collateral consanguinity, or a stranger in blood

Until the passing of the Finance Act, 1910, husbands and wives taking from each other were exempt, but now they pay I per cent, subject to exceptions, as

shown below, which apply equally to lineal ancestors or descendants

By Section 58 of the Finance Act, 1910, subsect. (2) . . . the duty shall be levied and paid in cases where the person taking the legacy or succession is the husband or wife of the deceased, intestate, or predecessor, as in the cases where the person taking the legacy or succession is a lineal ancestor or descendant of the testator, intestate, or predecessor: provided that the duty shall not be levied (a) where the principal value of the property passing on the death of the deceased in respect of which estate duty is payable . . . does not exceed £15,000, whatever may be the value of the legacy or succession; or (b) where the amount or value of the legacy or succession derived by the same person from the testator, intestate, or predecessor does not exceed £1,000, whatever may be the principal value of such property; or (c) where the person taking the legacy or succession is the widow or a child under the age of twenty-one of the testator, intestate, or predecessor, and the amount or value of the legacy together with any other legacies or successions derived by the same person from the testator, intestate, or predecessor, does not exceed £2,000, whatever may be the principal value of such property

In addition to the exemptions in favour of the class paying I per cent., there are also the following exemptions

(a) On legacies for the benefit of the Royal Family.

(b) On specific, but not pecumary, legacies under

the value of £20.

(c) When the total value of the personalty does not exceed £100.

(d) Where the estate chargeable with estate duty on the death of the deceased, excluding property settled otherwise than by will, does not exceed £1,000 (net value), the duty is covered by the payment of estate duty or the fixed payments in lieu of estate duty. This exemption applies also to

succession duty. (e) Plate, furniture, etc., not yielding ancome given to different persons in succession, until they come to a person having an absolute interest in

(f) Sums paid over without grant of probate or administration, e.g., not exceeding £100 under the Savings Bank Act.

(g) In case of soldiers or sailors killed on active service.

(h) On books, prints, and specific articles given to

a public body for preservation, and not for sale Annuities and limited interests are reckoned as legacies. When the property is settled by way of succession, the duty is payable immediately if it is payable throughout at the same rate; but if that is not the case, every beneficiary must pay,according to the amount of his interest

The principal Acts relating to the duty are the Legacy Duty Act, 1796, the Stamp Act, 1815; the Customs and Inland Revenue Act, 1881; and the Finance Act, 1910 The duties are collected by the Inland Revenue Department, which examines the records of the Probate Division, and inspects the original wills deposited in the various probate registries. In the case of specific legacies, the executors value the articles bequeathed, though the Commissioners of Inland Revenue have the right to have them valued on their own behalf. Where an annuity is bequeathed, the executors may calculate

its value by the succession duty tables and pay by four yearly payments, but if the annuitant dies before the four years are out, the duty is payable only on the instalments already accrued, the value of the legacy can only be arrived at by the payments made (e.g., a legacy for the maintenance of a horse), it is calculated on those payments. Where legacies are given subject to a contingency, duty is payable, but if the gift is defeated, the duty may in some cases be recovered. A legacy dis-claimed, or lapsed, carries no duty. The duty is calculated on the value at the date of rayment, so that any additions since the death are subject to the duty.

The duty falls upon the legatee and not upon the estate of the deceased, unless in the case of a will the testator has otherwise expressly directed, and, even then, if the residue is deficient, the legatee must pay. It is a general rule, however, for a testator when bequeathing a legacy of small value to direct that it shall be paid free of legacy duty. The executor, however, is primarily liable to the authorities for the collection of legacy duties, but the ultimate burden falls on the legatee, unless exonerated by the will, and a failure to pay renders the defaulter hable to heavy penalties. As to specific legacies, an executor has the right to recover against the specific legatee any duty paid on his account. (See Estate Duty, Executor, Legacy, Succession

LEGAL DAY .- The whole of a day, continuing up to the hour of midnight When a person has entered into a contract to carry out a certain thing by or on a certain day, there is no default until the whole of the day has passed. Thus, if rent is due and payable upon a quarter day, it is not in arrear until the following day, and, therefore, until the following day is reached there is no right of distress

LEGAL ESTATE. A person is said to have a legal estate in land when his own personal title to it is complete. Thus, if A is the tenant in fee simple (qv.) of land, he has the legal estate, and can dispose of it practically as he chooses. But if, on the contrary, A enjoys all the rents and profits arising out of an estate but the estate is vested in B as trustee (B's duty lang, inter alia, to hand over the rents and profits to A), B has the legal estate, whilst A has only the equitable estate

LEGAL MORTGAGE.—Where a person who has a legal estate conveys the same by deed to a mortgagee, subject to the right of the mortgagor to have the property re-conveyed upon repayment Ga the loan and interest, the mortgagee has the legal estate (qv), and the transaction is known as a legal mortgage. If the deeds relating to the property and simply handed over to the mortgagee, with or without a memorandum of charge, it is an equitable mortgage (q v.) which is created. (See

LEGAL QUAY .-- A wharf or quay which is licensed by the Customs' authorities for the landing and storage of bonded goods (q v.).

LEGAL TENDER .- This means such money as a creditor is compelled by law to accept in satisfaction of a debt owing to him, and the refusal of which will place him in a wrongful position if an action at law arises and the debtor pays the amount which lists been offered into court with a plea of tender A legal tender requires that the exact amount of the debt shall be offered by the

# Legal Tender.

		1	
In England and Wales	In Scotland.	In Ireland.	Isle of Man, Channel Islands,
Gold (sovereigns and half- sovereigns) to any amount	Same	Same.	Same.
Silver up to 40s.	Same	Same	Same.
Copper up to 1s	Saine	Same	Same
Bank of England Notes above	No notes are	No notes are legal tender.	No notes are
£5 and up to any amount,	legal tender.	except Bank of Ireland	legal tender.
except by the Head Office	-	Notes in payment of Re-	
and branches of the Bank		venue of Ireland (1 and	
<ul> <li>of England (3 and 4</li> </ul>		2 Geo 1V c 72)	
Will, IV c 98, Sec 6)		•	
Treasury Notes - See remarks			
below.			
Water Committee or a second control of the control		'	

debtor  $t\rho$  the creditor, and no change can be demanded.

By the Comage Act of 1870 the following are declared to be legal tender in the United Kingdom-

- (1) Gold coms up to any amount
- (2) Silver coins up to £2
- (3) Bronze coms up to 1s

"In England and Wales (but not in Ireland or Scotland), Bank of England notes payable to bearer on demand are a legal tender for any som above £5, so long as the bank continues to pay its notes in legal com, except at and by the bank itself or its branches. The bank in London is bound, on presentation, to pay the holder of any of its notes in money, its branches are bound to pay in money only such notes as a made specially payable at the branch where the note is presented for paymen."

Bank notes are not legal tender in the Isle of Man and the Channel Islands.

It will be noticed that a /5 note is not a legal tender for a debt of /5, though it is quite good as such if used in payment of a debt exceeding that amount. Thus, a dely of /5 0s. 1d. can be legally discharged by a /5 note and a penny, though the note is of no legal value as a tender if the debt is exactly /5.

There is no legal tender if the gold, saver, or bronze come offered in payment are defaced by being stamped with any name or names thereon, whether such come are or are not thereby diminished or lightened

The gold coinage made at the mints of Sydney, Melbourne, and Perth (Western Anstraha) was declared legal tender in the United Kangdom by Royal Proclamations in the ¶ears 1866–1869, and 1897 respectively

Pre-Victorian sovereigns and half-sovereigns are not now legal tender. They were called in my the Comage Act of 1889

A tender of country bank notes, if not objected to by the person to whom they are offered, will act as a legal tender

as a legal tender.

In the case of country bank notes which are accepted in payment at the time when a sale is made, the person who takes such notes takes them at his own risk; and if he should find that the bank which issued the notes has failed, he must suffer the bask uniself. Unless he can prove that

the person from whom the notes were received knew at the time of the sale that the bank had failed, the holder of the notes will not, in an ordinary case, have any remedy against that person. But the position is different when notes are received in settlement of a debt, as the debt will not be considered to have been paid, if the person who takes the notes finds that the bank has failed and he is unable to obtain payment of them. He must, however, present the notes at the bank within a reasonable time and give die notice of their dishonour to the person from whom he received them, otherwise that person will be discharged from liability. And the case is the same where change has been given for a bank note for the purpose of obliging a person.

Scotch notes are not legal tender in Scotland, neither are Irish notes legal tender in Ireland, except Bank of Ireland notes when used in payment of the Revenue of Ireland (1 and 2 Geo. IV. c 72). (See Coinage.)

When a banker cashes a cheque he does so in such notes or coms as may be desired by the customer, and it is not often that he has to consider in what form a payment should be made in order to constitute a legal tender. Except in the case of the Bank of England, a cheque for 550 may be cashed, in order to be a legal tender, as follows: It may all be in bank notes or in gold (sovereigns or half-sovereigns); or 40 shillings may be in silver (or 39 in silver and one in bronze), £3 in gold, and the remaining £45 either in gold or Bank of England potes.

On the outbreak of the Great War in 1914, the circulation of gold ceased, and the Government issued notes of the value of 20s and 10s. These Treasury notes, as they are called, became the ordinary currency of the country and were constituted legal tender to any amounts. For a short period postal orders were also current as legal tender. (See TENDER, TREASURY NOIES)

LEGATION.—The office of foreign diplomatic representatives in a country. They are precisely the same, from a commercial point of view, as embassies, but are, it might be expressed, embassies of the second or minor, class, in a capital not considered to have such simple that diplomatic relations as would justify the sending of an ambassador.

LEMON.—The acid, oval fruit of the Citrus Limonum, originally an Indian shrub, but now

grown in the countries bordering the Mediterranean, which supply the rest of Europe. The characteristic flavour of the lemon is due to the presence of citric acid (q|v|), the salts of which, known as citrates, are much used in medicine. The peel of the lemon produces a volatile oil, called essence of lemon, which is valuable in cooking as a flavouring agent. It is also useful in perfumery, especially in the preparation of eau de Cologne. Lemons are exported in large quantities from Sicily

large quantities from Sicily LEMONADE,—A refreshing drmk originally only prepared by pouring hot water over fresh-sliced lemons and adding sugar to taste. Various preparations are now known by this name, e.g., effervescing drinks with a lemon flavour, and syrups of taitanc (or other) acid and sugar, to which water, either plain or aerated, is added.

**LEMON GRASS.**—Various species of Andropogon, a perential grass with a lemon-like fragrance—It grows in Ceylon, India, and the Straits Settlements A volatile oil useful to perfumers is extracted from it.

**LENTILS.**—The seeds of a legiminous plant largely grown in Egypt, Syria, and South Europe They are extremely nuts tools owing to the quantity of starch and casein they contain, and are, therefore, valuable in the preparation of food for invalids, such as the *Revalenta Arabica*—The yellow variety is exported from Egypt, while the green variety comes from Germany—in Eastern countries a sort of properties a sort of feed to the countries.

porridge is prepared from lentils

LEOPARD SKINS.—The spotted skins of carmvora of the tiger family Great Britain's
supplies come from India, and are chiefly used for

LESSEE.—The person in whose favour a lease

is granted (See Leaseholds)

LESSOR.—The person who grants a lease (See Leaseholds)

**LETTER BOOKS.**—The books into which letters are press-copied for the purposes of record and reference. In order to facilitate reference an index is provided, and the letters themselves are also "cross" indexed, i.e., on each letter is noted the page of the one previous to it and the one subsequent to it to the same party.

quent to it to the same party
Instead of press-copying the letters, the letter
forms are often infade up in book form, being
perforated so that they can be easily torn out, and
are interleaved with manifold sheets, the manifold
copies taking the place of press copies, and indexed
in a similar manner as in the case of a press copy
letter book

letter book

The subjects to which the letters refer may also
be indexed, and separate books kept for each branch
or department

LETTER OF ALLOTMENT.—This is a document made out and forwarded by companies to their shareholders apprising them of the fact that certain specified applications for shares have been considered by the directors, and that some or all of the shares applied for have been allotted in accordance with the terms of the prospectus inviting the application. The "Letter" further specifies that another instalment has become due in consequence of allotment; or ic a partial allotment has occurred, a statement showing the amount due at the stage of allotment, less the amount paid on application, or to meet other requirements, as will appear

hereafter.

The usual form which is employed for both share and debenture issues is as follows—

THE...........COMPANY, LIMITED.

Stamp No. Issue of 50,000 Preference 1dShares of £1 each. 01 6dALLOTMENT LETTER. Sir or Madam ,--In response to your application, I am directed to inform you that the directors of this Company have allotted to you ..... Preference Shares of f1 each in this Company on the terms and conditions given in the Prospectus under date the ..... 19... I am instructed to ask you to pay to the Com-as follows-Amount due on allotment, To ..... RECEIPT. THE..... COMPANY, LIMITED Receipt for allotment money paid on Preference Shares, making s. d per share paid up. Received of ..... the sum ..... pounds, .... shillings, ..... pence, being the amount due on allotment of ..... . . . . Preference Shares of 11 each in the above Company. For the ..... Bank, Ltd. • ...... .....19.. Below the recoupt and divided by a perforation appears the following-To Messrs..... & Co. Please receive ..... for the sum of f ::: in payment of alloting nt money due hereunder. Signed .....

The latter portion is filled in and signed by the shareholder, whilst the banker tears off this slip as a voucher to be handed to the company; the allotment letter, with the recent portion at the foot of it intact, he completes and returns to the shareholder.

The reference number appearing on the lotter, the receipt and voucher will be in triple:ate for the purposes of delentification.

At the bottom of the form, below the bank ovoucher portion, it is customary to state that the

June 3rd 19 ..

To the Directors of

The Lancashire Bank, Limited.

London, E.C.

Gentlemen,

We have negotiated through your London Office 30 days' sight Bili drawn by Messrs. Dyer & Co., Bombay, ourselves and, as security, have delivered with the said Bill, shipping documents for the following goods:-

Invoice for 10 bales prints valued at £600

Policy of Insurance or for Bombay

Bill of Lading for 10 bales prints marked C. & Co., Bombay, 1,10

"City of London"
Birkenhead to Bombay

From

The Freight on which, amounting to £ 6-5-0 is paid by ourselves

These documents are to be given up on payment of the Bill.

If the said Bill should suffer dishonour, we hereby authorise you to cause the said goods to be sold, such sale being for our account, at our risk, and subject to the usual charges for commission, and all incidental expenses.

We are, Gentlemen,

Yours faithfully,

I. Simnett & Co.

(1435)-bet, pp 954 & 955.

entire document should be forwarded to the company's bankers intact, accompanied by the remittance; and that the letter and receipt, after reaching the shareholder, should be retained by him to be exchanged in due course with the receipts for other instalments for the above terrificate when ready.

Some variation in the wording of the form as described is necessary where large applications have been received and the allotments made amount to only a fraction of the shares applied for the most common form is the one given where a sum is demanded to complete the amount due on allotment, this would apply to those cases where either the full shares applied for liave been allotted, or where only a partial allotment has been secured, but the deposit money is, nevertheless, insufficient to cover the instalments of application and allotinent combined The second cause for varying the form is to meet those instances when the allotment is so small as to loave an amount over out of the deposit money. In such cases the allotment letter combines within itself something of the nature of a "Letter of Regret", whilst the form at the foot will be a warrant to the bankers to pay the holder the sum due to the shareholder for the excess of deposit over application and allotment metalments, a similar waitant as used in the case of a "Letter of Regret" (q, v)will suffice. The third in tance is where the allotment made exactly balances the amount paid on deposit, or if only sufficient shares have been allotted, such as will just absorb the amount paid on application. Briefly put, the three classes of "allotment letter" may be stated this: (a) When a balance is due to the company; (b) when a balance is due to the shareholder, (c) when the deposit money is equal to the amount due at the stage of

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(i) Mention the resolution passed by the Board sealing with the allotment.

(2) State that the shares are fully paid up, or to what extent they are paid up, and if calls will become due upon the shares, an intimation, should he made that the allottee becomes hable for such calls in the same manner as other holders of the same class of share or shares
(3) The distinctive number of shares are to be

stated

(4) The date of filing the contract at Somerset House covering the issue of the shares

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Stamp Duties 'All letters of allotment are hable to stamp duty. (See ALLOTMENT OF SHARES.)

LETTER OF ATTORNEY.—(See Power of ATTORNEY)

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LETTER OF CHARGE.—Where bearer securities

are taken by a banker as cover for an advance made

A letter of charge for bearer securities or certifi-cates is subject to a stamp duty of 6d, irrespective of the amount. The stamp may be either adhesive or impressed. (See Memorannum of Diposit) LETTER OF CREDIT.—This is a document or

order given by a banker or other person, in one place, authorising some other banker or person to whom it is addressed, in another place, to pay to a specified person a certain sum of money and to charge the amount to the grantor of the letter of In the case of bankers, it may take the form of authorising the banker to whom it is addressed to honour all dratts drawn according to the terms of the credit, and for whiche issuing banker will hold lumself responsible. The letter of credit should be very particular in its form, and should state accurately the some during which it is to remain in force

The above is generally known as an "open" or "clean" letter of credit. There is also what is known as a documentary letter of credit, which authorises the drawing of bills upon the grantor, and undertakes to honour them if certain documents of title to goods named are sent to the grantor,

Where a banker is authorised to pay money under a letter of credit, especially when it is a question of drawing cheques, the paying banker should be supplied with a specimen of the signature of the person who is entitled to draw the money as a precaution against forgery. It is unnecessary to lay stress upon the importance of seeing that all the terms of the letter of credit are strictly observed

Where a letter of credit is shown to a merchant abroad who is selling goods to the holder of the letter, it has the effect of satisfying the merchant that the bill will be duly accepted by the banker issuing the letter. The essence of a letter of credit 16, "that the person taking bills on the faith of it is to have the absolute benefit of the undertaking in the letter, and to have it in order to obtain the acceptance of the bills which are negotiable instruments payable according to their tenor, and without reference to any collateral or cross claims

A letter of credit is not a negotiable instrument, as it is generally too, vague in its character, and,

as it is generally too years in its character, and, therefore, paying at can only be legally demanded by the person who is named in it.

• For the purpose of stuffin duty, a letter of credit is the deal as a bill of exchange, but it letter of credit granted in the United Kingdom, authorising drafts to be drawn out of the United Kingdoni payable in the United Kingdom is exempt from duty. (See Circular Letter of Credit, Circular Noies)

LETTER OF HYPOTHECATION.—This is a

document signed by a debtor giving a banker or other citchtor a charge uponegoods which belong to the debtor, whilst the goods are remaining in the custody of a third party. The letter should, in the ordinary course of things, give the banker or other creditor the right to sell the goods in default of payment of the debt. The letter of hypothecation should be registered as a bill of sale  $(q \ v)$ . LETTER OF INDEMNITY.—This is a form of a

LETTER OF INDEMNITY.—This is a form of a letter usually drawn up in the manner shown below, and used by companies when shareholders have lost share certificates, application receipts, allotment letters, call notices, dividend warrants, or any such documents connected with shares or debendures. None of these documents or duplicates of them should be issued to shareholders unless a letter of indemnity has been obtained and completed in the manner shown in this column. It will be seen that the "Letter" amounts to an agreement which requires a 6d. stamp to complete it; and, further, it must be attested by a witness, who should be a householder. Some of the companies not only insist upon this letter of indemnity, but also require a statutory declaration to be made before a Commissioner for Oaths; and, further, they may require some person of established repute to stand as surety to the declarator.

A complete form of this statutory declaration and surety is given below the letter of indemnity. The statutory declaration and surety would probably be used only in cases where directors had reason to suspect the bond fides of the person requiring duplicates or certificates in exchange for receipts or allotment letters which had been lost.

The statutory doclaration will require an impressed stamp of 2s. 6d., whilst the surety attached to it requires an impressed stamp for 6d, in addition,

As a general rule, no provision will be found for these matters in articles of association; the precaution of getting letters of indemnity or a statutory declaration as to lost documents is entirely a case of prudence on behalf of those responsible. Regard must, however, be had to the articles of association in force, and care must be observed that, should any provisions in this connection exist, they are followed to the letter.

(SPECIMEN OF LETTER OF INDEMNITY.)

,
19.
To the Directors,
The Company, Limited,
**********
,
Dear Sirs,
My Letter of Allotment No for
Cumulative Preference Shares numbered
to inclusive in your Company, havin
been lost or mislaid, I hereby undertake, in con
steration of your handing me the Certificate fo
the said shares to indemnify you and save you
harmless a ainst any loss or detr ment which you
may suffer by reason of your so doing, and
hereby declare that I have not knowingly parted
with the allotment letter in question; and should
the same hereafter come into my possession,
undertake to deliver it up to you.
Yours faithfully.
Signature
Witness to the signature
of the above-named,
***************************************
Name
Address

Occupation....

(SPECIMEN STATUTORY DECLARATION AS TO LOST CERTIFICATE AND SURETY.)

I, of of ode reby solemning and sincerely declare that my vertificate, No.....for ......for .......for .........for .......for .......for ......for ......for ......for ......for ......for ......for ......for ......for .....for ......for .....for .....for .....for .....for .....for .....for ......for .....for ......for .....for .....for .....for .....for .....for .....for ......for .....f

I make this declaration conscientiously believing the same to be true, and by virtue of the provisions of the Statutory Declaration Act, 1835.

	Signature
Sworn before me at	1
this day of .	, 19
A Commissioner for C	Daths.
(SU	RETY.)
To the Dementary of	

To the Directors of
The ...... Company, Limited.

**LETTER OF INDICATION.**—When a circular note (q v) or a circular letter of credit (q v) is issued by a banker, it is accompanied by a letter of indication, or, to use its common name, a lettre d'indication. The banker, first of all, signs the docrment, and then the person to whom it is given appends his signature, as soon as he has rece, ved it The banker or agent to whom any circular note or letter of credit is presented should demand to see the letter of indication, so that he may be satisfied as to the identity of the payee, by comparing his signature It will be seen in the specimen letter on page 957 that the numbers of the notes, if more than one, are given. For the sake of safety, the letter of indication should not be carried about except apart from the notes, so that if the latter are lost a finder may not make use of them, being unaware of the person to whom they are made payable. Again, the notes should never be indorsed except in the presence of the paying banker. For if they are indersed and the payee loses both the notes and the letter of indication, a person who is not entitled may succeed in obtaining payment, and, of course, no question of forgery could arise. Unless the dishonest person was traced; the loser would have no possible remedy.

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document signed by a debtor giving a banker or other citchtor a charge uponegoods which belong to the debtor, whilst the goods are remaining in the custody of a third party. The letter should, in the ordinary course of things, give the banker or other creditor the right to sell the goods in default cent, reckoned from the expiration of the said fortyeight days. Any individual director may, however, lodge a disclaimer if it can be proved satisfactorily that he was in no way responsible for the negligence or was in no way guilty of misconduct LETTER OF RENUNCIATION.—This represents

an undertaking by an individual who, by the regulations of the company in which he is a shareholder possesses the right to an allotment of shares in a new issue, such allotment being based upon his present holding. These stipulations are sometimes framed as a part of the company's articles of association; a clause is included, providing that new issues to the public can only be made on condition that shareholders of the class being dealt with have a prior right to allotment; and that if they wish to renounce that right, it must be done upon specified and regular forms. It is not always incumbent upon the shareholder to name an allottee for the shares he thus renounces, but in most cases where such a practice would be resorted to, the shares would in all probability be above par value, and, therefore, in demand; the shareholder being, consequently, put to no great pains to find a substitute should be find lumself unable to take up the shares The following is the form usually adopted-

THE.....COMPANY, LTD

THECOMPANY, LID
19
To
of
Dear Sir,
Re New Issue of Preference Capital.
By a Special Resolution passed at an Extra-
ordinary Meeting of the Company on
day of, you become entitled as the holder
of shares in this Company, to an allotment
of the new issue, being in the ratio of 1 sha e to
'every five at present held. The said shares will be
allotted at a premium of 2s 6d per share to be paid
for in full if you agree to accept the same. Unless
I hear from you to the contrary, the above-named
shares will be allotted to you on the day
of 19
Should you, however, desire to renounce your right
to this allotment, and wish to nominate another per-
son for such allotment, I shall be glad if you will
kindly fill in and sign the Letter of Renunciation
attached hereto, and forward it to this office on or
before the
I am,
Yours faithfully,
Secretary.
ì
EETTER OF RENUNCIATION 6d.
impressed
To the Directors " stamp.
To the Directors stamp. of the Comp vny, Limited stamp.
·
Gentlemen,
Being entitled to an allotment at a premium of
2s. 6d. per share on Preference
Shares of fl each in your Company, I hereby
renounce such right, and request you to allot the
said shares to
(Full Name)
, (Address)
(Shareholder's Signature)
· (Date)

In accordance with the above letter, I hereby agree to accept the above-named..... Preference Shares of fleach at a premium of 2s 6d. per share, and to pay for same in full as and when allotted. I further desire my name to be entered in the Register of Members in respect of these shares.

```
(Shareholder's Signature).....(Address)...(Description or Occupation),....(Date).....
```

From the context of the above form, it will be a simple matter for the recipient of the company's communication to decide which of the two forms he is to fill in. It is important, however, to note that if the communication is ignored beyond the specified time, the directors have power to allot 'he shares and the shareholder has no power to void the

LETTERS.—There is no form of communication in commerce which is so important as the letter. It is true that a great many transactions are conducted by word of mouth, by telephone, and by telegram, but in almost every case the letter is used finally to confirm the transaction and to place it on record. It follows, then, that letters play a part of no mean importance in commercial life, and the art of writing a clear, concise, and business-like letter is an accomplishment which every business man should strive to attain.

Of course, all letters are not business letters; but it is with this class of correspondence that we desire specially to deal. Letters may be classified as follows—

- 1. Private or Personal Letters.
- 2. Official Letters
- 3. Business Letters.

There is a freedom of language about the private letter—a light and personal touch which would be quite out of place in the business and the official letter. The two latter must not be in any way personal, nor must they contain anything in the nature of redundancy or ornam.nt. Their tenor is more sedate, their language of the clearest and most easily intelligible, with no obscured meanings, and not open to misinterpretation.

Briefly stated, the essentials of a good business letter are as follows--

Legibility and Neatness. A letter which is not legible is of little use to the recipient, and an absence of neatness creates, as a rule, a bad impression of the writer. First impressions are generally important, not only in business, but in all walks of life. An untidy letter, cheap note-paper, bad composition, and faulty grammar militate against the writer to an inconceivable degree. One who receives such a letter is apt to form an unfavourable opinion of the writer at once, and is naturally included to judge the quality of his goods by the quality of this correspondence. Probably three-fourths of the letters applying for situations find their way into the waste-paper basket for this very reason. Nor is it to be wondered at, for the letter of application is the only point of contact between the advertiser and the applicant, and the latter must be judged on the evidence of neatness and accuracy displayed in his letter. On the other hand, a heat, clearly written, and well arranged

KNOW ALL MEN by these presents that as Anne Barken Clough Hait Westover in the County Blankshire widow Charles Dixon Hill House in the Westover County of Blankshire Ernest Founts aforesaid banker and 35 Market Square Templeton in the County of Whiteshire jeweller are jointly and the Right Honourable Lord Sterndale the President of the severally bound unto Probate Divorce and Admiralty Division of His Majesty's High Court of Justice of good and lawful money of Great Britain to be paid to the said Thomas Evans or to the President of the said Division for the time being for which payment well and truly to be made we bind ourselves and each of us for the while our heirs executors and administrators jointly by these presents.

Sealed with our seals

Dated the 15th day of June 19

THE CONDITION of this obligation is such that if the above-named Anne Barker, \*Clough Hall Westover deceased of Benjamin Barker the lawful widow and relict and the intended administratrix of all 19 1st day of March who died on the the estate which by law devolves to and vests in the personal representative of the said deceased do when lawfully called on in that behalf make or cause to be made a true and perfect inventory of the said estate which has or shall come into her hands possession or knowledge or into the hands and possession of any other person for her and the same so made do exhibit or cause to be exhibited into the district probate registry of His Majesty's High Court of Justice at Westonwhenever required by law so to do .. •

AND the said estate do well and truly administer according to law:

AND further do make or cause to be made a just and true account of her said administration whenever required by law so to do.

(1435) -bet pp 958 & 959

AND if it shall hereafter appear that any last will and testament was made by the said deceased:

AND the executor or executors or other persons therein named do exhibit the same into the said division of the said court making request to have it allowed and approved accordingly if the said intended administratrix being thereunto required do render and deliver the letters of administration (approbation of such testament being first had and made) unto the said court then the obligation to be void and of none effect or else to remain in full force and virtue.

	(Signed)	Anne Barker	, L.S.
CICNED world and delivered by the within	(Signed)	CHARLES DIXON	L.S.
SIGNED sealed and delivered by the within- named Anne Barker Charles Dixon and Ernest Founts iv, the presence of	(Signed)	ERNEST FOUNTS	L.S

GEORGE HIRST A commissioner for oaths.

letter is in itself a recommendation both of a person and of his wares.

Accuracy as to Facts. When one considers how often a letter is in the nature of a contract, or contains matter of a binding nature, one sees that strict accuracy as to facts and figures is an important essential. Quotations and prices, promises of delivery within a specified time, guarantees, etc., should be carefully checked by a responsible official before the despatch of a letter. Neglect of this duty is dangerous, not only to the reputation of a business, but often financially. A mistake of an eighth of a penny per yard is a trifle on one yard, but when thousands of yards are quoted for or ordered, the result of the error is a serious matter.

Force of Argument. It is becoming more and more the custom in business to solicit orders by means of circular letters. These are very often duplicated on a machine (see Duplicatino) which prints in such a manner that the difference between an individual letter and a duplicate is difficult to detect, especially when the name is filled in on the typewriter with a ribbon matching exactly the colour of the body of the letter. Thousands of these letters are often sent out at once, and it is essential, if they are to fulfil their object, that they should be forceful, telling, and impressive. The art of writing a telling business-getting letter is a valuable acquisition, and is worth much study and practice to attain. A point to guard against is the hability to make the letter too long. The argument should be brief, sharp, and clear, and the use of short sentences will be found to attain this object best. The writer should come to the point of his letter at the earliest moment, without wasting time on a lengthy introduction. He should also follow this rule in closing, so that practically the whole of the letter may be taken up with his argument or offer.

Brevity. This is a desirable quality in a business letter, which should not, however, be brief at the expense of being lucid and accuplete, nor should the brevity amount to curtness. A compact style of writing is best suited to commercial letters, each sentence being concise, free from ornament, and contain resultant.

and easily intelligible. Clearness. Clearness will be best attained by avoiding long sentences, which have a tendency to become involved and lead to a misapprehension of the writer's real meaning. There should be no attempt to display any literary polish in commercial letters. The language chosen should be simple, and should be set down in a natural, unstitled style. This is the best means of avoiding ambiguity. Different subjects should be kept quite distinct by occupying separate paragraphs.

In writing official and business letters, uniformity of setting out the same should be observed for various reasons. The following is the most approved method of setting out a business letter.

approved method of setting out a business letter.

(1) Address of Writer. This occupies a position at right-hand side of the note-paper heading, and is followed by

(2) The Date. The name of the month should be written and not indicated by a number.

(3) The Addressee. The name and address of the person to whom the letter is written should occupy a pointion at the left-hand side of the note-paper, commencing about an inch from the edge

commencing about an inch from the edge
(4) The Salutation now follows, and may take
the form of the, or Sirs (used in official letters),
Dear Sir or Dear Sirs, or Gentlemen, as is most

appropriate to the letter. This should be placed under the addresseds name at the same distance from the edge of the paper.

from the edge of the paper.

(5) The Body of the Letter or the contents proper now follow, and as commenced under the last letter of the salutation. This must be divided up into paragraphs where necessary, and each paragraph must commence about two inches from the edge of the paper.

(6) The Subscription (Yours truly, Yours faithfully, etc.) is commenced about the iniddle of the line under the body of the letter, and should, of course, be in keeping with the salutation. If the latter is plural, so will the subscription be plural.

(7) The Signature, unless written by the principal of the business, must always be followed by the name or initials of the person signing. When signing for a limited company, a signature or initial must in all cases follow, e.g.—

WM. JONES & Co,
per H. E.
per pro. The Carlton Metg. Co, Ltd
Jas. Watson,
Secretary

The only point in which the official letter and the private letter differ from the above in form is in the location of the addressee's name. In these two classes of letter it is placed at the foot of the communication on the left-hand side

Official letters, e.g., from the Post Office, the Inland Revenue, Board of Trade, etc., were formerly written on note-paper of foolscap size (13½ m. x. 8½ m). Folded quarto (i.e., octavo) size or smaller is generally used for private correspondence, while the following three sizes are in general use for business purposes; Quarto (8½ m. x. 10½ in), 6mo (7 m. x. 8½ m.), octavo (5½ m. x. 8½ m.), the last two sizes being used for short letters and membranda respectively. Memoranda are writtin when the matter is not of sufficient importance to warrant a formal letter being sent, the salutation and the subscription being omitted.

LETTERS OF ADMINISTRATION.—These are

granted by the Probate Division committing to an administrator the goods and effects of a person who either died intestate, or did not appoint executors by his will, or whose executors did not survive the testator, or have refused to act. Administration may be granted for general, special, or limited purposes. An administrator obtains lus title from the court, and so cannot, in general, act before he has been granted the letters, and if he does so he acts at his own risk. Administration is generally, but not always, granted to the next-of-kin of the deceased on his taking an oath, so worded as to clear off all persons having a prior right to the grant, showing on the face of it how the prior interests have been cleared off, and assosetting forth, when the fact is so, that the party applying a the only next-of-kin, or one of the next of-kin of the decased, etc., as the case may be — A husband has the right to be his wife's administrator. A widow is generally preferred to the next-of-kin, but the court exercises its own discretion as to the next-of-kin. The right to be administrator follows the same lines as the right to personal property under the Statutes of Distributions, e.g., children and their lineal descendants come frost, if there are no children, then the deceased's parents, next his brothers and sisters, and after them grandparents, and so on. There is a preference for the whole blood over the half. If

there are more than one member of the same degree, one or more may be selected, a son being generally preferred to a daughter, and an elder to a younger brother. A sole administrator is preferred by the court to a joint. If none of the relatives will take out administration, a creditor may do so, but he must cite the next-of-kin, and must enter into a bond for a rateable division among the creditors, The administrator must give a bond with one or more sureties to ensure the due collection and administration of the estate. The penalty on the bond is double the amount under which the deceased's estate is sworn. If the condition of the bond is broken, the bond may be assigned by the judge of the division to a third person, who may bring an action on it. It should be noted that where an executor dies after appointing executors of his own will, such executors become executors of the original estate, but where an administrator dies his executor or administrator has no right to carry on the administration of the original estate. Administration may be of a limited nature, as to either time or purpose, e.g., administration durante minore aetate, where the executor appointed is a minor: durante absentia, where the executor is out of England at the time of the death; cum testamento annexo, where the executors have died before the testator, or have renounced office, pendente lite, pending any suit as to the validity of a will or the right to administration, in order that there may be somebody to take care of the testator's estate, or de bonis non, where the first administrator dies before he has fully administered the estate. An ancillary administration is granted for collecting the assets of foreigners (See Administration, Administrators, Executors, Intestacy)

LETTERS OF NATURALISATION. — (See

NATURALISATION

LETTERS PATENT.—Constitutional law provides rarious methods by means of which the wisions or commands of the Crown in executive matters are made known to the nation at large or to the individuals more particularly concerned. One of the chief of these methods is by letters patent under the Great Seal of the Juited Kingdom. This is socalled because the document is of an open or public nature, as distinguished from the more private directions conveyed to a particular person for a specific purpose in Letters Close, which are closed up and sealed on the outside Letters patent are used for conferring titles or honours, privileges and rights in connection with property, eg, patent rights (qv), and for appointments to important public offices, and so forth.

LETTER WOOD .- The beautiful, mottled wood obtained from the Brossmum Aubletis, a tree found in British Guiana and Trimdad It is used for veneering, for inlaying work, and for making cabinets. It is rather rare and therefore valuable. It is sometimes known as leopard wood

LETTICE.—An Eastern tlant introduced into England in the earlier half of the sixteenth century. The leaves form a popular salad. The two chief varieties are the cos lettuce with upright, oblong, leaves, and the small, round cabbage lettuce, so-called from its cabbage-like growth.

LEVA .- (See Foreign Moneys-Bulg. RIA.) LEX MERCATORIA.—(See Commercial Law) LEY, LEI.—(See Foreign Moneys—Rumania) LIABILITIES, STATEMENT OF, IN BALANCE SHEETS.—It is convenient to divide the various classes of habilities into three or four distinct headings; the most important are capital liabilities in two or more forms in the case of companies, The first form will be a liability under the heading of Paid-up Share Capital; the second will be liabilities either in the form of undistributed profits or in the form of reserve accounts; then habilities to shareholders, under the profit and loss account itself, respecting profits available for distribution, In the case of a single proprietor, the most important item on the list of habilities will be the capital account of the proprietor himself, in which will, of course, be embodied the result of trading in the business from time to time. The capital liabilities of partners will be treated similarly except that separate capital accounts will be shown for each partner.

The second class of liabilities will be mairly found in accounts of companies as debts due to debenture holders, mortgages, or for loans. third class will be habilities due to sundry trade creditors, but special mention must be made of debts due for which bills payable have been given. A fourth class of hability may be mentioned, but these mainly concern banking or insurance com-panies, where special treatment is necessary with regard to showing accounts with depositors in bulk, in the first instance; and claims admitted hut unpaid in the case of insurance businesses. It will, therefore, be convenient to deal with the various classes of habilities under these several headings

Capital Liabilities, Companies'. It is necessary that all companies, in setting out their habilities in the balance sheet, should first state the amount of the authorised capital; the total of this item would however, not be extended into the main column, to be added into the other items, the amount to be thus added in will be the amount of share capital actually paid up, less any amounts due for calls unpaid or for shares which have been forferred. Thus-

Anthorised Capital: 100,000 shares .. £100,000 at /1

Issued Capital Account-80,000 shares of £1 each, 15s paidup ..., £ Less Calls unpaid. £200 £60,000 Less Shares forfeited 50 250

459,750

In such a statement particulars must be given of share capital which will divulge the amount of anthorised capital for each class of share, the amount of capital called up on each class; but it is not necessary to state any information as to the class of shares upon which calls are unpaid.

Capital Accounts, Partnerships, etc. In both cases the capital liabilities of the business will be the amount of the assets, less the other liabilities, and must be shown in such a way as will accord with the provisions contained in the partnership agreement; or ifethe business is owned by a sing's proprietor, the balance of capital account at the last audit, less drawings plus profits for the period intervening. Partners' accounts all be treated intervening. severally on the same basis as follows

" A's " capital account		£	£
January 1st Less d .wings		10,000 1,000	
Add profits to date		9,000 2,000	11,000
" B's "capital account			
January 1st		8,000	
Less drawings		700	
Add profits	• •	7,300 1,700	9,000

Debenture Liabilities, Loans, etc. In all cases, he debts contracted under this head must ontain full information as to the precise nature if the halthty; thus, in a company a definite atement should be made as to the rate of iterest where the debentures are mortgage debenties or belong to any series having priority ver others, and if designated by any particular ass, such as A or B; further, it is necessary to ate immediately below the amount of the debt ne on bonds any accured interest which may be nead at the time or making up the balance sheet. Suspended Liabilities. Any sums which have been it aside for a specific purpose, such as a special served for depreciatic. I brinds reserved for qualising dividends or the like should be fully escribed, in order to indicate their precise nature and the intention for which they have been set side.

Trade Creditors, Depositors, and Insurance Claims. It those should be specifically stated on the alance sheets dealing with them. In the case of idustrial or commercial concerns, trade creditors would be separately stated as distinguishing from the debts for which falls have been given. Current nd depositors' accounts with banks should be parately stated, and should not contain any eductions which have been made for overdracts in the former, these being shown on the other side fithe balance sheet. With regard to insurance laimants, these should not only include "e actual laims agreed upon to be paid, but any direct xpenses arising from the settling of those laims.

Profit and Loss. This will represent a surplus from evenue available for distribution as profit to the barelolders, the item does not exist in a separate orm in the balance sheets of private undertakings. There profit and loss is added to or deducted from he several accounts of the partners or the owner, his account is always shown in the following

			+
Balance brought for-	~ ●	3	~ <b>*</b> .
mard from previous			
year		€,000	
Add balance from Profit			• 7
and Loss Account,			• ,
being profit for the			
year •		8,000	
•		-•	•
•		10,000	
Less carried to reserve	2.000	. •	
Less interw. dividend	1,500	3,500	
•			6,500
			•

Dividends. Liabilities frequently exist in the form of unclaimed divide its, where shareholders have failed to present their dividend warrants for payment; in such a case it is always necessary to state this separately upon the balance sheet. Where shares are subject to cumulative dividends, and it has been impossible to pay them at due date, if any dividends remain in arrear, a note should be made to thus effect below the statement dealing with the share capital issued, as this is a contingent hability in regard to the claims of the preference shareholders.

LIBEL -- (See DIFAMATION)

LIBERIA.—Laberia is a negro republic on the coast of West Africa—It hes to the south-east of Serva Leone, the coast extending from the borders of that colony to the river Cavally, just where the north coast of the Gulf of Guinea begins, a distance of 350 miles—It is bounded on the north and east by French territory—The boundaries on the north-east are not defined, but the country has a 4-3-th of about 150 miles, and since the re-adjustment of the boundary on the French frontier an area of 40,000 square miles—The population is estimated at about two millions.

History. The state originaled in the endeavour to repatriate in Africa the negroes of North America. The re-settlement began in 1822, and the Republic was instituted in 1847 on lines similar to that of the United States, one difference being that no white man can become a citizen. Of the total population, however, only about 12,000 are American negroes, whose control does not extend to the interior, the remainder being for the most part Krimen under

powerful independent chiefs
Products. The unhealthy coast strip is here much nariower than in other parts of West Africa Inland the country rises in terraces which break the rivers into falls, and is thickly wooded, the forests containing many trees of economic value. The soil is productive, but cultivation is neglected. Cocoa and cotton are produced in small quantities, and indigenous coffee is the staple product. Other products are palls kernels and oil, ribber and ivory Gold, tin, copper, zinc and other metals, lighter and diamonals are known to exist, but are practically intouched. Ox waggons are used on the rough tracks of the country, there being only twenty miles of good roads.

\* The principal exports are rubber, paint oil and kernels, plassava fibre, and coffee. The principal imports are coffees, iron work and wood-wate from Britain., clothing and hardwate from Germany, and gin from Holland.

Monrovia (6,000), the capital and chief port, is visited by several lines of steamers. The next largest port is Grand Bassa.

The time of transit to Monrovia, which is 3,650 miles from London, is about twelve days grams are sent by post from Sieria Leone

• For man, see Armaca

For map, see Áfig.ca.

LIUNA.—(See Férrign Wrights and Measures

LICENCE.—This is an authority granted by one person to another to do something without which the doing thereof would be the infringement of some right. Thus, if A permits B to walk over his (A's) land, B has a licence to trespass, and is, consequently, not committing any tort. This authority or permission gives B no right of property in the land, and does not create an easement (qv). If the authority or permission is given voluntarily,

it can be revoked at any time; but if it is given for a valuable consideration (q.v.), there is an authority coupled with an interest, and any breach	Description of Licence.	Annual ate of Duty.
of the terms of the authority (e.g., by revocation	Cider or Perry Dealer's Licence. Tob	£ s. d.
contrary to the conditions thereof) would give the	taken out by a wholesale dealer	0 10 0
licensee a right of action for damages. If the licensee has merely a bare permission to enter in	Spirit Retailer's (Publican's) Luence.	
or upon the property of the licensor, the latter is	On-licence to be taken out by a retailer	
not responsible to the former for any damage be	<ul> <li>of spirits A duty equal to half the annual value of the licensed premises,</li> </ul>	
may sustain through any defect on the property.	subject to the following minimum duty-	
If, on the other hand, the heensor invites the heensee to go in or upon the property, the former	In Great Britain Areas which are	
will be held hable for injuries sustained through	not urban areas and in urban areas with	
such delect	a population of less than 2,000	5 0 0
LICENCES, EXCISE.— The following are the present rates of duty applicable to these licences—	Urban areas with a population of:	
•	2,000 and less than 5,000 5,000 10,000	10 0 0 15 0 <b>9</b> 0
Description of Licence Annual Rate of Duty	10,000 ,, 50,000 .	20 0 0
$ \begin{array}{ccc}  & & & & & \\  & & & & \\  & & & & \\  & & & &$	50,000 ,, ,, 100,000	30 0 0
LIQUOR MANUFACTURERS.	100,000 or above	.35 0 0
Brewer of Beer For a licence for	In Ireland Areas which are not urban areas and in urban areas with a	
sale. According to the number of barrels	population of less than 10,000	-
brewed during the preceding year.	Urban areas with a population of	
(a) Not exceeding 100 barrels 1 0 0 (b) Exceeding 100 barrels : For the	10,000 or above	7 10 0
first 100 barrels 1 0 0	Spirit Retailer's Off-Licence, Off-licence to be taken out. Where the	
For every further 50 barrels or fraction of 50 barrels	annual value of licensed premises docs	
of 50 barrels	not exceed (10	10 0 0
Licence for beer not for sale 1f the	Exceeds £ $10$ but not £ $20$	$\begin{array}{cccc} 11 & 10 & 0 \\ 14 & 0 & 0 \end{array}$
beer brewed by the brewer is chargeable	£30 £50	15 0 0
with duty	., £50 ., £75	16 0 0
not chargeable with duty, then	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(a) Where the brewer is occupier of a	,, £100 ,, £250	30 0 0
but not exceeding £15	,, £500	50 0 0
(b) Where the brewer is the occupier	Beer Retailer's On-Licence (Beerhouse	
of a house of an annual value of £10 or	Licence) On-licence to be taken out by a retailer of beer. A duty equal to	
less	a third of the annual value of the licensed	
by a distiller of spirits. Number of gal-	premises subject to the following mini-	
lons computed at proof, of spirits dis-	mum duty	
tilled during the preceding year, Not exceeding 50,000 gallons 10 0 0	In Great Britain Areas which are not urban areas and in urban areas with	
Exceeding 50,000 gallons, for the first	a population of less than 2,000	3 10 0
50,000 gallons	Urban areas with a population of t	
For every further 25,000 gallons and/or fraction 10 0 0	2,000 and less than $-5,000$	6 10 0
Dy a beginner 10 0 0	5,000 ,, ,, 10,000 10,000 ,, ,, 50,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Retupers or Compounders Decruce	10,000 ,, ,, 50,000 50,000	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
To be taken out by a rectifier or compounder of spirits 15 15 0	100,000 or above	22 10 0
Sweet Maker's Licence To be taken out	In Ireland Areas which are not	الابتع
by a maker for sale of sweets 5 5 0	urban areas and in urban areas with a	2 10 0
Liquor Dealers .c	population of less than 10,000 Urban areas with a population of	3 10 0
Spirit Dealer's Licence. To be taken	10,000 op above	4 0 0
out by a wholesale dealer in sprits 15 15 0	Beer * Retailer's Off-Licence. Off-	
Beer Dealer's Licence To be taken out	licence to be taken out by a retailer of	
by a whole-ale dealer (covers also the dealing in order) 10 10 0	beer Where the annual value of licensed premises does not exceed £10.	1 10 0
Wine Dealer's Licence To be taken out	Exceeds £10 but not £20.	$2 \ 0 \ 0$
by a wholesale dealer (covers also dealing in sweets)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 0
Sweet Dealer's Licence To be taken out	"," £30 • •", £50 ·	3 0 0 3 <b>f</b> 0 0
by a wholesale, dealer ε ε 5 0	,, £75 ,, £100 ,	4 0 0
Spirits of Wine Licence. To be taken out by manufacturing or wholesale	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
chemists and druggists 10 0 0	,, £250 ,, £500	10 0 0
96	•	•
(		
	•	

Description of Licence.	Annual Rate of Duty.	Description of Licence.	Annual Rate of Duty.
	£ s. d.	Plate Dealers: To trade in or se	
licence to be taken out Annual value	of	gold above 2 dwts and under 2 oz,	
licensed premises	0.5.0	silver above 5 dwts, and under 30 oz. i	
Under £30 £30 and under £50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	one article	. 260
$\pm 30$ and under $\pm 50$ $\pm 50$ , $\pm 100$	. 3 0 0	To trade in or sell gold 2 oz or up	
£100 and over	6 0 0	wards, silver 30 oz or upwards in on article	. 5 15 0
The Date of the Control of the Contr	он-	Who are also Pawnbiokers .	5 15 0
heence to be taken out	. 2 0 0	Who are also Renners of Gold of	
III Dalla -	)n-	Silver	. 5 15 0
heence to be taken out		Playing Cards, Sellers of, who are als	0
Annual value of licensed premises .		Makers	. 1 0 0
Under £30	. 4 10 0	Refreshment Houses	
£30 and under £50	. 6 0 0	(a) Premises under £30 annual value	
$f_{00} = f_{00} = f_{00}$ .	. 9 0 0	(b) £30 and upwards	. 1 1 0
£100 and over Wine Retailer's Off-Licence C	. 12 0 0	Stills or retorts kept or used by per	
licence to be taken out	oti-	sons other than licensed distillers, rect fiers or compounders of spirits, vinega	
Where the annual value of licens	ed	makers, or motor spirit manufacturers	
premises does not exceed £20	. 2 10 0	Sugar Manufacturers	. 1 0 0
Exceeds $£20$ but not $£30$ .	. 3 0 0	Table Water Manufacturers .	. 0 10 0
$f_{ij} = f_{ij} = f$	. 3 10 0	Tobacco growing, cultivating, or	
,, $\widetilde{\ell}$ 50 ,, $\widetilde{\ell}$ 75 .	. 4 0 0	curing	. 0 5 0
$,,  \cancel{\cancel{100}},  \cancel{\cancel{100}},$	. 4 10 0	Tobacco and Snuff Manufacturers	
,, $£100$ ,, $£250$	. 5 0 0	If the manufactured Tobacco receive	
$\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$	. 7 0 0	in the preceding year ended 5th Jul	
,, £500	. 10 0 0	does not exceed 20,000 lb Exceeds 20,000 lb but not 40,000 lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
licence to be taken out Annual value	n-	10 000 11. (20 000 15.	15 15 0
premises	01	CO 000 H SO 000 H	21 0 0
Under £30	. 2 5 0	,, 80,000 lb ,, 100,000 ll	
£30 and under £50	. 3 0 0	,, 100,000 lb	. 31 10 0
$\mathcal{L}$ 50 , $\mathcal{L}$ 100	. 4 10 0	Beginners	. 5 5 0
£100 and over	. 600	m 1 (1 (f x) 1 (C x)	
Sweets Retailer's Off-Licence. C licence to be taken out		Tobacco and Sunff Dealers or Sellers	
Passenger Lesal To be taken of	. 2 0 0	,, ,, Occasiona	Per day d = 0 = 0 = 4
in respect of a passenger vessel by t		,, ,, ,, ,, ,,	Annual.
master or other person belonging to t		Vinegar Makers for Sale	. 1 0 0
vessel nominated by the owner .		-	
To be taken out in respect of a pa		LICENCES, LOCAL TAXATION.	
nger vessel by the master or other p		certain charges, formerly included in	
son belonging to the ressel nominated		which are now administered by the va	
the owner of the vessel, and to be in for for one day only	ce Per day . 2 0 0	conneils. The licenses, except licence	
for one day only		motor cars and cycles, are obtainable office. Motor cars and cycles must be	
taken out in respect of a railway resta		with, and beences to drive them must	
rant car by the owner	. Annyal	from the clerks of the respective cour	
·	1 0 0	Unless otherwise stated, heences must	
Occasional On-Licences :	Per day	before the 31st January of each yea	r, or within
• (a) Sale of any intoxicating liquor	. 0 10 0	twenty-one days after the licensee be	
a, Sale of been or wine only .	. 10 5 0	to pay duty. The licence is personal	
		cant, and cannot be transferred except of law, te, it can only pass to the wide	
		administrator, or other representative of	
LICENCES OTHER THAN I	1600k	licgnsee Sometimes a de≾aration is r	
LICENCES •	•	form of which is obtainable at any pos	
	Annual	necessary requirements must be con	nplied with
Appraisers and House Agents .		under liability to a penalty of £20	
Glucose, Saccharm, and Invert Sug	. 10,00	The following are the local taxati	on neences,
Manufacturers	, *1 0 0	arranged in alphabetical order— Armorial Bearings. These are defined	l ac mouning
Hawkers ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	and including "any armorial bearing	g crest or
Match Manufacturers	1 0 0	ensign, by whatever name the same sh	all be called
Mechanical Lighter Manufacturers		and whether the armorial bearing, cre	
Medicine, Patent . Makers or Vendo		is registered in the College of Arms	
Methylater Spirit Makers .	. 10 10 0	very slight user will render a person l	iable to pay
Methylated Spirit Retailers	. 6 10 0	this heence, whether the armorial beari	ngs are upon
Pawnbrokers ,	. 7 10 Q	"letter paper, a ring, a carriage, or a	ny domestic
₹ :	9	63	
	•		

article. It should be borne in mind that there is now increased activity on the part of local authorities, and that it is insafe to use anything which shows a sheld unless the becace is paid. The cost of the becace is one guinea, but this is increased to two guineas if the armorial bearings are borne upon a carriage or a motor car. If the carriage or the motor car is bired, unless the biring is metely temporary, the hability to pay the bence falls upon the burer.

Carriages. A carriage is "a vehicle (not being

carriages. A carriage is a venice (not being a hackney carriage) drawn by a hoise or mile, or drawn or propelled upon a road or tramway, or elsewhere than upon a railway by steam or electricity, or other mechanical power." (This definition includes motors, but the licenees charged in respect of them are different from those imposed upon carriages and are noticed later.) A hackney carriage is "a vehicle standing and plying for line, and is cludes any carriage let for line by any person whose business it is to sell or to let carriages for line." The owner is primarily liable for the payment of the duty, but if the carriage is let out for more thail a year the liner is responsible. All details connected with the vehicle must be given

when applying for the licence, and any changes

which might increase the duty must be duly noti-

fied. The following is the rate of duty payable-

(1) Carriages with fow or more wheels—
(a) Drawn or adapted or fitted to be drawn by two or more boises or miles 2 2 6
(b) Drawn or adapted or fitted to be drawn by one hoise or mile . . . . 1 1 1

The duty is /1 is and 10s 6d respectively if the carriage is not used before the 1st October in any year.

(2) Carriages with less than four wheels

This duty is similarly reduced to

No heence is required to be taken out in respect of carriages which are not actually in use during the year. The heence expires on the 31st December of each year.

respectively.

Chinney Sweep. No heether is requirel'if the chinney sweep works for himself without assistance, but if he employs an assistant, a heence duty of 2s 6d, must be paid.

Dogs. The duty is 7s 6d a year in Great Britain and 2s 6d in Iteland. The penalty for not having a heenee is £5, and the same penalty is imposed if the heensee refuses to produce his heenee on demand by a constable or an excise officer without good reason for so refusing. The heenee is personal, and no matter how many times the dog changes his owner during a year, each owner must

take out a fresh licence for himself. No allowance is made in case the dog is kept less than a year, ie, the full 7s 6d. is payable no matter how short the period of ownership may be. But if a licence is taken out by an owner for a dog, it does not apply to any particular dog, and, the licence will be good for any animal during the year it is in force But, of course, there must be one heence for each dog so long as there are more than one kept at the same time. The date of the renewal of the at the same time. The date of the renewal of the heence is the 1st January of each year. In the following cases no duty is payable (1) Dogs under six months old, (2) hound pupples under twelve months old not entered in or used with a pack of hounds, (3) a single dog kept and used solely for the guidance of a blind person, (4) dogs kept and used solely for the purpose of tending slicep or cattle. The number of dogs allowed to be kept free of duty for tending sheep and cattle varies according to the number of sheep or cattle. Two are allowed for 400 sheep, three when the number of sheep is between 400 and 1,000, four for sheep over 1,000, with an additional dog for every 500 sheep over the first thousand, the extreme limit of free dogs, however, being eight.

Game. Killing game by shooting without a licence renders a person hable to a fine of £20, and there are various other smaller penalties for taking or killing game, or assisting in taking or killing by any other means. Game is defined by statute as including hares, pheasants, partridges, grouse, heath or moor game, black game, bustards, deer, woodcock, smpe, quail, landrail, and rabbits There are, however, various exceptions, and in the following cases no game hierice is necessary: (1) Taking woodcock and suipe with net and springes (2) taking or destroying labbits by the owner of any warren or enclosed land, (3) taking or killing tablats or hates under the Ground Game Act, 1880 . (4) pursuing or killing hares by comsing with greyhounds, or hunting with beagles or other hounds, (5) pursing and killing deer by hunting with hounds; and (6) taking and lailing deer in any enclosed land by the owner or occupier, or by his direction of permission. Beaters and assistants are not required to take out a licence, not are persons who are authorised to full hards by statute, acting under and by direction of the tenant of the land. The exceptions, however, do not extend beyond the hience to kill or to take game, ie, even when a game beened is not necessary a gun beened must be taken out if a gun is used. The duty payable is as

(a) \*Where the licence is taken out between the 31st July and the 31st October—

To expire on the 31st July following.

(b) Where the licence is taken out on or after the 1st November to expire on the 31st July following.

(c) Where taken out at any time for a continuous period of 14 days.

The heence must be produced on demand, or full particulars given by the person from whom it is demanded of his full name and address

Game Dealer. The licence for a game dealer must be taken out on the 1st Laly of each year. The amount of the duity is £2. It is immaterial whether the game dealt in was killed in this country.

or abroad. The licensee must affix to his premises a notice to the effect that he is brensed to deal in game. The penalty for dealing without a heence is 20, and the importance of seeing that the proper notice is affixed is shown by the fact that any person who purchases game from an unhecessed dealer is hable to a fine of £1 per flead for all game bought

Gamekeeper. In Great Britain, if the gamekeeper is employed as a manservant and duty has been paid in respect of him (infin), the cost of the annual heence is £2. If the man is employed solely as a gamekeeper, he must have a game heence. In Ireland the duty payable is always the same as for a game heence. The heence is personal to the gamekeeper, but if he changes his employer during the year, the fact should be indorsed upon the heence.

Guns. No gun may be used or carried elsewhere than in a dwelling-house or within the curtilage thereof, infless the owner thereof has procured a home. The duty is 10s, and expires on the 31st July of each year. The home is strictly personal, and cannot be transferred to a son or a servant. A gun signifies not only a firearm of any description, but also an air-gun or any similar land of weapon from which any missile can be discharged. No home is required by (a) any person in the militury, naval, or volunteer service, nor by the constabiliary or the police, when a gin is carried by any of them in the performance of his duty or when he is engaged in taylet practice, (b) any person having a game hoence, (c) any person who holds a game hoence, (d) the occupier of any land using the weapon for the purpose only of scaring birds or of killing verinin on such land, or on any other land by order of the occupier the cof, if such occupier possesses a game certificate, and (c) persons, such as gunsmiths, carriers, etc., who are using or carrying guns in the exercise of their calling. The penalty for using or carrying a gins without a hoence, and also for refusing to produce the hoence, or give full particulars of the same, when required to do so by a constable or an existe officer, is 10.

The statisticity provisions as to the sale of guns are noticed in a separate article (See GUNS, SALE OF)
Hackney Carriages. These are dealt with under CYRRIAGLS.

Male Servants. The duty payable is 15s per year for each male servant. By recent decisions the definition of a male servant has been made to cover a larger class of servanta than was at one time considered to fall within it. A licence is to a servant of a butter, valet, page, footman, coachman, groom, chautteur, gardener, etc., and also for a workman or labourer who is sometimes engaged in services of a personal character, e.g., one who occasionally drives a carriage used for pleasing but a hotel proprietor or a restaurant become is the matter of the servants that he employs in his establishment for the purposes of his business. It is necessary for a decharation to be made as to male servants to the Inland Revenue authorities at the beginning of each year. The penalty for neglecting to make a declaration, or for employing a male servant enthous a hence, or for engaging more than the number authorised by the licence, is £20. This duty only applies to Great Butain.

Mechanically Propelled Vehicles,—The scale of licences in force from 1st January, 1921, is as follows—

		_	
(1) Motor Cycles (including Motor	£.	5.	đ.
Scooters) not exceeding 8 cwt. in weight	~		
unladen-			
Not exceeding 200 lb in weight	1	10	0
Exceeding 200 lb in weight	3	0	0
If used for drawing a trailer or side-car	4	0	0
(9) Motor Tricycles	4	0	0
(3) Vehicles not exceeding 5 cwt in			
weight unladen, adapted and used for		-	0
invalids	0	5	U
(For vehicles being hackney carriages			
see under Carriages)			
(4) Vehicles of the following descriptions used in the course of trade, other-			
wise than for the conveyance of goods			
and in agriculture			
Locomotive ploughing engines, trac-			
tors, etc., not used for haulage	-0	5	0
Road locomotives and agricultural			
engines other than the above which are	•		
used for hadlage solely in connection			
with agriculture			
Not exceeding 8 tous in weight unladen	25	0	0
Exceeding 8 tons but not exceeding	00		Δ.
12 tons	$\frac{28}{30}$	0	0
Exceeding 12 tons	30	U	0
Fractors, etc., other than the above,			
used for handage solely in connection			
with agriculture— Not exceeding 5 tons in weight in-			
laden	6	0	0
Exceeding 5 tons	10	0	0
Tractors of any other description .	21	()	ő
(5) Vehicles (including trieveles weighing			
(5) Vehicles (including tricycles weighing more than 8 cwt imladen) constructed or			
adapted for use and used solely for the			
conveyance of goods in the course of			
trade -			
•Not exceeding 12 cwt in weight un-	• 4		
laden	10	0	, 0
12 cwt —1 ton	16	0	0
1 ton -2 tons	21	0	0
2 tons—3 tons	25 28	0	0
3 tons—4 tons	30	0	0
With an additional duty in any case if	00	0	v
used for drawing a trailer	2	0	0
(6) Any vehicles other than those			
charged with duty as above			
Not exceeding 6 horse power or			
electrically propelled	6	U	0
Exceeding 6 horse power; For each			
unit or part of a unit of horse power	1	,0	0
In the case of a vehicle the engines of	whi	ch a	ire
proved to the satisfaction of the authorit	y cı	агр	gea
with levying the duty, to have been co- betore 1st January, 1913, a rebate of 25	ภารเ เคล	i uwa	nt
is allowed	1,0		110
the state of the Alice of Section Alice	foll	lowi	ng
extract from the Finance Act, 1920, s	hou	ıld	be
noted -		-	
The duties charged under this section	sli	all	be
paid annually upon licences to be take	n o	ut	by
the person keeping the vehicle:			
Brovided that			
• (a) a licence may be taken out in resp	ect	of a	ny

(a) a licence may be taken out in respect of any mechanically propelled vehicle (other than a cycle or a trainicar, of a vehicle on which a duty of five shillings is chargeable mider this section) for one-quarter of the year only beginning on the first day

of any licence so taken out the duty shall be 30 per cent, of the full annual duty, and
(b) where a person commences to keep or use

a vehicle to which the foregoing proviso does not apply on or after the first day of October in any year, he shall, on delivering a declaration in writing signed by him to that effect, be cutifled to take out a licence for that vehicle in payment of one-half of the full annual duty

Any alterations made in the above licences since the article was written, will be found noted in the

LICENSING LAWS.—The Licensing (Consolidation) Act, 1910, has repealed the whole of nine licensing Acts, and parts of four others, and has codified the law. It puts into one Act the result of all the legislation from the Alehouse Act of 1828 (itself a consolidating Act) to the Licensing Act of 1906. It deals only with the law relating to justices he ences for the sale by retail of intoxicating liquor and to the registration of clubs, and does not deal with the numerous other matters in respect of which beeness are necessary, for which see the preceding article. The registration of clubs is also dealt with under separate headings

No person may sell intoxicating hquor by retail without an excise licence, and such excise licence, if granted, becomes void unless the person to whom it is granted holds a justices' beence authorising the grant of the excise licence to that person. justices' licence authorises the holder to apply for justices' licence authorises the holder to apply for and hold the excise licence, it does not order it to be granted to him. There are three kinds of excise licences: (1) Manufacturers' licences, (2) wholesale dealers' licences, and (3) retail licences. A justices' licence is not required for a manufacturers' licence or a wholesale dealers' licence, but it is required for a retail licence, except in the cases provided for by Section 3 of the Act of 1910 (privileges enjoyed by acty university, the borough of St. Albans, the Yuntners' Company, and special regulations as to Vintners' Company, and special regulations as to theatres). Thus a spirit dealer or wine dealer does not require a justices' licence in order to sell spirits or wine by retail (for consumption off the premises) in premises which, being exclusively used for the sale of intoxicating liquors, or of intoxicating liquors and mineral waters, or other non-intoxicating drinks, have no internal communications with the premises of any person who is carrying on any other trade or business

Justices' licences are not required for the sale of Intoxicating liquor by proprietors of theatres, in pursuance of the Theatre Acts, for the sale of spirits by a person holding a canteen under the authority of a Secretary of State or of the Admiralty, for the sale of intoxicating liquor in passenger vessels, or on a railway restaurant (ar, and for the sale of medicated or methylated spirits, or spirits made up in medicine, and sold by medical practitioners or chemists and druggists.

Subject to a few exceptions, most of which have been mentioned above, a justices' hience is required for every retail excise hience. Every new justices' hience, i.e., every justices' hience that is not granted by way of renewal or transfer, requires to be confirmed. This is done by the Confirming Authority. Sometimes when there are too many licensed houses in a district, so that it becomes desirable to close up one or more of them, the justices have power where the circumstances require it, to refuse to renew a licence or hieroces, and in lieu thereof to grant compensation to the

owner of, and to the other persons interested in, the licence about to be extinguished. The justices when sitting for this kind of work are called the Compensation Authority.

For a petty sessional division of a county, the licensing justices are the justices acting in and for the petty sessional division; the confirming authority and also the compensation authority are quarter sessions.

For a borough the licensing justices are-

(1) in a county borough, the borough licensing committee .

(2) in a non-county borough, having ten or more justices, the borough licensing committee for granting new justices' licences and the ordinary removal of justices licences, and, for other purposes, the borough justices; where there are less than too justices, the licensing justices are for all purposes the borough justices

The confirming authority are the whole body of borough justices, or where there are less than ten, a joint committee consisting of three justices of the county in which the borough is situated, and three justices of the borough. The compensation authority are in a county borough the borough justices; in a non-county borough, the quarter sessions for the county.

The city of London is regarded as a county

borough,

The licensing committee consists of not less than seven justices in a county borough, and of not less than three nor more than seven in any other borough, and the committee must be appointed during the last fortnight in every year.

The compensation authority and the confirming authority may delegate any of their duties and powers to a committee appointed by them respectively.

Any power to be exercised or any duty to be performed by licensing justices may be exercised or performed by a majority of the justices present at a meeting assembled for the purpose, and no objection can be made to the grant or confirmation of any licence on the ground that the justices or committee of justices were not qualified to make the grant or confirmation.

Justices' Licences. The heensing justices for every heensing district must, within the first fourteen days of February in every year, hold a special session (to be called the general annual licensing meeting), the date of which must be fixed by the justices at a meeting held by them at least twenty-one days before, the annual meeting may be adjourned from time to time for a period not exceeding one, month, but the first adjourned meeting may not be held until after an interval of at least five days.

Power is given to the justices, if they are satisfied that the applicant for the grant or removal of a justices' licence is hindered by sickness or infirmity or other good reason from attending personally, to grant such licence or authorise its removal,

notwithstanding the absence of the applicant.

Every new justices' licence (i.e., every justices' licence, that is not granted by way of renewal or transfer) in order to be valid must be confirmed by the confirming authority. On the grant of a new pustices' on-hyence, the justices may attach such conditions both as to the payment to be made and the tenure of the licence, and as to any other matters as they think proper in the interests of the public. The heensing justices may, if they think fit, instead of granting a new justices' on-heence as an annual

licence, grant the licence for a term not exceeding seven years; such a licence does not require renewal during the term granted, but at the expiration of the term an application for a re-grant must be treated as an application not for a renewal of a justices' heene, but as an application for a new licence. An on-heence granted for a term may be forfeited by order of a court of summary jurisdiction, if any condition attached to the heenee is not complied with, or if the holder is convicted of any offence as a licensed person. On the confirmation of a new justices' on-licence, the confirming authority may, with the consent of the justices authorised to grant the heence, vary any conditions attached to the heenee.

The applicant for a new hience mist advertise notice of his application in some local paper on such day or days as the licensing justices shall fix; he must also, within twenty-eight days before making his application, cause the notice of his application to be fixed and maintained between 10 a m and 5 p.m on two consecutive Sindays on the door of the premises proposed to be licensed, and also on the door of the chinch or chapel or other public place of the district in which the premises are situate, and must give twenty-one days notice in writing to the overseers of the parish, the supermember of police, and the clerk of the licensing justices of his intention to apply. If the application is for a new on-licence, a plan of the proposed premises must be deposited with the clerk of the licensing justices not less than twenty-one days before the application is made.

before the application is made.

Renewal of Licences. Renewal of a justices' licence is a grant of a justices' licence at a general annual licensing meeting by way of renewal of a similar licence in force at the time of the application in respect of the same premises, but if the licence, though not in force at the pievious general annual licensing meeting, and if the justices are satisfied that the applicant had reasonable grounds for not making his application at that previous meeting, the grant of the application by the justices will be treated as a renewal of the licence.

The hence holder need not attend personally to apply for a renewal, unless for some special cause personal to himself he is required to attend by the licensing committee.

No objection to a renewal is entertained unless, seven days before the commencement of the meeting, notice of opposition and the grounds thereof his been served on the heence holder, but the hensing justices may adjourn the consideration of the renewal of a licence to a future day and require the attendance of the heence holder on that day, and hear the case and consider the objection as if notice to oppose had been given. All evidence on an application for renewal of hience must be on oath.

The renewal of an old off-heence, i.e., an off-heence for the sale of wine, spirits, howevers, sweets, or eider, which was in force on June 25th, 1902, or a renewal thereof may not be refused except on some one or more of six specified grounds,

(1) That the applicant has failed to produce satisfactory evidence of good character

(2) That the proposed licensed premises or any adjacent house of shop owned or occupied by the applicant is of a disorderly character, or frequented by sheves and prostitutes.

(3) That the applicant, through misconduct, has previously forfeited a licence or been disqualified from receiving a licence.

(4) That the applicant, or the house in respect of which he applies, is not duly qualified as by law is required.

(5) That the applicant has sold surreptitiously under the hierale, or has assisted in misrepresenting the nature of the goods sold under the licence.

(6) That the applicant has been guilty of missions.

(6) That the applicant has been guilty of nusconduct in the management of his business under the hence.

The power to refuse the renewal of any old on-licence is, speaking generally, restricted so far as the licensing justices are concerned to the first four of the above-mentioned grounds. In the case of an old on-licence other than an old beer-house licence, there are the further grounds (1) that the licensed premises have been ill-conducted or are structurally deficient or unsuitable, or (2) that the proposed holder of the licence is not a fit and proper person to hold a licence.

An old on-heence is a justices' on-licence which was in force on Angust 15th, 1904, including a beence granted by way of renewal of a beence so in force, and also a licence which, though not in force at that date, had been before that date provisionally granted and confirmed under Section 22 of the Licensing Act, 1874, in cases where the provisional grant and order for confirmation was subsequently declared final Whenever the renewal of an old onhome is refused, the homsing justices must specify in writing to the applicant the grounds of their refusal. But, although the homsing justices cannot refuse to renew a licence except for the specified grounds, the compensation authority are not so restricted; they, however, cannot act until after the matter is referred to them by the licensing justices and compensation, paid in accordance with the Act. The hoensing justices must make a report and refer the matter to the compensation authority. The latter must consider all reports made to them, and may, if they think it expedient, and after having given all interested parties are opportunity of being heard, refuse to renew a hience provided compensation is paid under the Act.

Compensation Payable on Non-Renewal of Old

Compensation Payable on Non-Renewal of Old On-Licences. The amount payable as compensation in respect of the non-renewal of an old on-licence is the difference between the value of the premises as heensed premises (subject to the conditions of renewal prevailing before the Licensing Act, 1904) and their value as non-licensed premises. Where the amount to be paid is agreed upon by the parties interested and approved by the compensation authority, the amount is to be divided among the parties interested in such shares as may be determined by the compensation authority. Where the parties cannot agree, the amount is to be determined by the Commissioners of Inland Revenue, whose award is subject to an appeal to the High Court. The holder of a licence, if he is the tenant of the premises, is not to receive a less amount of compensation than he would be entitled to as a tenant from year to year of the licensed premises.

The parties interested are (1) the person entitled to receive the rack-rent of the premises either on his own account or as mortgagee or other eprumbrancer in possession; (2) any person possessing an estate or interest in the premises, whether as owner, lessee, or mortgagee, prior to that of the immediate occupies, and (3) the licensee.

The money necessary for payment of the compensation for the extinction of old on-licences is to be taken from a fund called the Compensation Fund. This fund is provided by imposing certain charges on the renewal of all old on-licences of premises within the area of the compensation authority at rates not exceeding and graduated in the same proportion as the rates shown in the scale of maximum charges in the Act of 1910.

(e.g., where annual value of premises is less than £15, maximum charge, £1, where annual value of premises is between £15 and £20, maximum charge, £2; where annual value of premises is between £20 and £25, maximum charge, £3, where annual value of premises is between £50 and £100, maximum charge, £15; where annual value of premises is between £100 and £200, maximum charge, £20, where annual value of premises is £900 and over, maximum charge, £100).

In case the statutory contributions to the compensation fund are not sufficient for paying the amounts of compensation payable under the Act, the compensation authority has power, with the consent of the Secretary of State, to borrow money on the securety of the compensation fund for the purpose of making the necessary payments After the amount of the compensation money and the shares into which it is to be divided have been settled, the compensation withority must send notice to the persons entitled to compensation of the day on which the compensation will be paid, and on that day they must send to each person entitled an order on the compensation fund for the amount due. Notice of the day fixed for payment is also given to the renewal authority and also to the superintendent or other chief officer of police of the district, and the beence ceases to have effect as from the expiration of the seventh day after the date fixed for payment

In case the holder of the licence dies or becomes unable to carry on bisiness through illness, or becomes bankrupt, or gives up the occupation of the licensed premises, or wilfully omits or neglects to apply for a renewal of the licence, application may be made by the representatives of the holder of the licence or by the new tenant of the premises, or by the trustee of the bankrupt, as the case may be, for the transfer of the licence.

The licensing justices must appoint not less than our nor more than eight special sessions (called transfer sessions) in every year, and transfers and removals of justices' licences cannot be authorised except at these transfer sessions and the general annual herosing meeting

By the transfer of a justices' hierace is understood the grant in respect of the same premises of a justices' licence to one person in substitution for another person, by the removal of a justices' licence is understood the removal of ethic keence from the premises in respect of which it was granted to other premises

Where a person is agginered by the refusal of the heensing justices to giant a renewal, transfer, or special removal of a justices heence, an appeal against such refusal can be made to the quater sessions of the county at the pext court after such refusal, or if the justice out is held within mineteen days, at the next court but one. Where an appeal is dismissed or abandoned, the appellant has to pay the costs of the justices against whose decision he has appealed.

Certain persons are disqualified from holding a justices' licence, e.g., a person convicted of felony, or a person holding a justices' licence who has been convicted of permitting his premises to be used as a brothel. The disqualification in these two cases continues during the lifetime of the person convicted, but in some other cases the disqualification is only temporary.

Sometimes premises are disqualified for a justices' licence, eg, if the licences of two persons with respect to the premises are forfeited within any period of two years, the premises are disqualified for one year from the date of the last forfeiture.

Premises are also disqualified unless they are structurally adapted for the class of hence required, and are of a certain annual value as set out in the Act. A minimum of £15 annual value for towns above 10,000 population, £11 for towns of over 2,500 population, and £8 in other cases; but railway refreshment 100ms are excepted from the requirements as to annual value.

In the case of off-licences for beer or cider, a different scale for the annual value of the heensed premises is prescribed. No justice who is, or is in partnership with, or holds any share in any company which is, a common brewer or distiller, or retailer of malt or any intoxicating liquor in the district or adjoining districts, can sit at a licensing justice. A similar disqualification arises if the justice is beneficially intrested in the profits of any premises the kience of which is to be considered, or is the owner, lessee, or occupier thereof, or is the manager or agent of such owner, lessee, or occupier. Although the justice may be in fact disqualified, no act done by limits on that ground void, but the offending justice is liable in respect of each offence to a fine not exceeding £100.

A justices' licence is in force from the 5th day of

A justices' heence is in force from the 5th day of April after the granting thereof for one year next ensuing, or until the expiration of the term for which the heence is granted; but a transfer or special removal of an annual hience lasts only until the 5th day of April following the day on which it is granted.

A justices' licence is drawn up in a form prescribed by the Six retary of State; a renewal of such licence is made either by indotsement on the licence or by the issue of a copy of the old licence. Where the licensing justices or a court of summary jurisdiction are satisfied that a licence has been lost, mislad, or, on an application for a protection order, wilfully and without legal right withheld by the holder thereof, the justices or the court may receive a certified copy of the licence issued by the clerk of the licensing justices by whom the licence was granted; and any indorsement required to be made on such licence may be made on the copy, and when so made shall have the same effect as it made on the original licence.

Register of Licences. In every licensing district the clerk of the licensing justices must keep a register, to be called the register of licences, containing the particulars of all justices' licences granted in the district, the premises in respect of which they were granted, the names of the owners of those premises, and the names of the holders for the time being of the licences. He must enter in the register notice of any conviction of the holder of a justices' licence, including any conviction for adulteration of district licences and disqualification of premises. The register must also contain the

name of the owner of the licensed premises (that is to say, the person entitled to receive the rack-rent), and also the name of any person possessing an estate or interest in the premises as owner, lessee, or mortgager, prior or paramount to that of the immediate occupier.

Closing Hours. No premises in which intoxicating liquors are sold by retail may remain open during certain hours—these hours vary in normal times according as the premises are (a) within the metropolis; (b) beyond the metropolis but in the metropolitan police district, and in a town or populous place. (c) not in a town or populous place.

(a) Premises within the metropolis were formerly

• On Saturday night from midnight until 1 o'clock in the afternoon of the following Sunday, and on Sunday afternoon from 3 o'clock until 6 o'clock, and on Sunday night from 11 o'clock until 5 o'clock on the following morning, and on all other days from half air hour after midnight until 5 o'clock on the same morning.

(b) Praemises beyond the metropolis, but in the metropolitan police district, and premises in a town or populous place were formerly closed.

On Saturday might from 11 o'clock until half an hour after noon on the following Sunday, and on Sunday asternoon from half-past 2 o'clock until 6 o'clock, and on Sunday might from 10 o'clock until 6 o'clock on the following morning, and on the nights of all other days from 11 o'clock until 6 o'clock on the following morning

(i) Premises not in the metropolis or metropolitan police district, or in a town or populous place were formerly closed...

During the same hours as Class (b), except that they must be closed on Saturday might from 10 o'clock until half an hour after noon on the following Sunday

In Wales all public-houses are closed th-oughout Sunday, and in the week they open at 6 o'clock in the morning and close at 11 in towns or populous places, and at 10 in all other places.

Christmas Day and Good Printay are regarded as Sundays so far as closing hours are concerned, and the day preceding each of these, if not a Sunday, is regarded as a Saturday C.

The ordinary boins of closing may be varied by order of a local authority when they are satisfied that it is necessary or desirable to vary them for the accommodation of any considerable number of persons attending any public market or following a particular trade. The local authority may, upon application duly made, also grant exemptions from tosing hours on special occasions. Besides ordinary licences, there are what are known as six day licences, and early closing licences, that is to say, licences granted subject to the condition that the incressed premises shall not be open on sainday in the case of a six day hience, or shall be closed one hour earlier than usual each night in the case of the early closing hiences.

The foregoing closing hours are those which previous to 1914 were normal. Under the Defence of the Realm Act and regulations various orders were made as to closing of licensed premises and these orders applied to areas specifically hamed. The normal hours have not yet been reverted to, and it is doubtful whether he ensed premises will ever be open as indicated above.

Though publicans are compelled to keep their premises closed during certain hours and are

entitled to keep them open during certain hours, they are not, as a rule, compellable to keep them open at any time. With few exceptions, they are in the same position as any other trader; they are not compeliable to do business with any particular person; and they can shut their shop or premises whenever they wish. As a rule, they are only too anxious to keep open and do business during every moment of the time they are allowed to keep open by law, but it must be remembered that they are not in the same position as innkeepers (q|v), who by common law are bound, if they have accommodation, to receive and procine food for the traveller The obligation of an innkeeper extends only to supplying food and meat and lodging to the traveller, if he has accommodation, but it does not extend to supplying him with intoxicating drink; and the publican who is not an unikeeper is at liberty to close his hierised premises whenever he wishes during the time he is allowed by law to keep open. By closing his premises frequently, he may in some way run the risk of losing his licence altogether, as the inference to be drawn from the frequent closing would naturally be that the hoensed premises were not required, and that there was sufficient accommodation for the public in other establishments which were kept open during legal hours

During recent years, however, quite apart from compulsory closing, restriction on output of intoxicants has had the effect of closing houses during hours when they might otherwise remain open

Penalty for doing Business during Closing Hours: A person who sells or exposes for sale any intoxicating higher or heensed premises during closing hours, or opens or keeps open those premises for the sale of intoxicating highers, or allows any intoxicating highers, although purchased before the hours of closing, to be consumed on those premises during closing hom s, is hable in respect of a first offence to a fine not exceeding flow and in respect of each subsequent offence to a fine not exceeding flow. But the highest is not hable to a penalty if the persons supplied with intoxicating liquor after closing hours are his private friends bond fide entertained by him at his own expense, or if they are lodgers in his house.

The holder of a seven-day licence is at liberty to serve a bend fide traveller with intoxicating liquor during closing hours on Sunday. No person is regarded as a bend fide traveller unless the place where he lodged during the preceding night is at least 3 miles from the place where he demands to be supplied with liquor. Although the pison supplied was not, in fact, a bend fide traveller, the hensee is not hable to be convicted if the court is satisfied that he (1) truly beheved that, and (2) took all reasonable precautions to ascertain whether or not, the purchaser was a bend fide traveller. Any person who buys, or obtains or attempts to buy or obtain at any heepsed premises intoxicating figuors during closing hours by falsely representing lumiself to be a traveller or a lodger, is hable in respect of each offence to a fine not exceeding 45. Any person found on liceused premises during closing hours is liable in respect of each offence to a fine not exceeding 46s, unless he can satisfy the court that he was an inmate, servant, or lodger on the premises, or a bond fift traveller.

The penalties for selling intoxicating liquor without a justices' licence, or in breach of the conditions on which the licence was granted, are very severe. For a first offence the penalty is a fine not exceeding 450 or imprisonment with or without hard labour for not more than one month; for a second offence, a fine not exceeding 4100 or imprisonment with or without hard labour for not more than three months; and for every subsequent offence a fine not exceeding 4100 or imprisonment with or without hard labour for a term not exceeding six months. On conviction for a second or subsequent offence, the holder of a heence forfeits his hience, and, in addition, he is hable on a second offence to be disqualified for five years from holding a hience, and for a subsequent offence he is hable to be disqualified for any term of years or for life. The court has also power, by way of additional pumshment, to forfeit the higher found on the premises of a convicted person.

A hierased person is hable to a penalty of £10 in the case of a first offence and £20 in the case of a subsequent offence for allowing drinking in contravention of his licence. The holder of a justices' on-licence is hable to a penalty of 20s for a first offence and 40s for a subsequent offence if he sells to any person apparently under the age of sixteen spirits to be consumed on the premises.

It had long been the custom of working men to send one of their young children to ictch their beer or other intoxicating liquor from the public-liquise for consumption at home, with the result that the young thild often took the opportunity of helping himself to the strong drinks. The effects of this practice, in many instances, were very harmful to the child, both physically and mentally, and to prevent these evil results Parhament has enacted that no holder of a justices' licence may sell or deliver to anyone under the age of fourteen years any description of intoxicating liquor for consumption by any person on or off the premises, unless such intoxicating liquor is sold or delivered in corked and scaled vessels in quantities of not less than one reputed part for consumption off the premises only. The penalty for contravening this regulation is a fine of 40s, for the first offence, and £5 for a subsequent offence. All intexicating liquors sold by retail and not in a cask or bottle must, if sold in quantities of half a pint or more, be sold in measures marked according to the Imperial standards. (Penalty, first offence, £10, subsequent offence, £20, and forfeiture of illegal measure). The holder of a justices' heare has to (emply)

with a great many regulations which do not apply to the ordinary tradesman. He must keep his name affixed to the hornsed premises in a conspicious place, together with words stating whether his heence is for the consumption of intoxicating liquor on or off the premises. If his hence is for six days only or an early closing licence, this must appear on the notice affixed to the prennses - He may not deal in or store upon his premises any other kind of liquor than that for which he holds a justices licence. He must not allow his licensed premises to have any internal communication with any other premises which are used for public enterteinment or resort, or as a refreshment house, and he may not make any structural alteration in his premises which gives increased facilities for drinking or conceals from observation any part of the premises used for drinking or affects the communications between the part of the premises where the intoxicating liquor is sold and any other part of the premises or any street or other public way, without the consent of the licensing justices given either at the general annual licensing meeting or at trausfer sessions. The licensing justices have also power to order structural alterations to be made, as they shall reasonably consider to be necessary to secure the proper conduct of the business, on the parts of the premises where intoxicating liquor is sold or consumed.

The holder of a justices' licence is liable to a penalty for permitting drunkenness or violent or riotous conduct on his premises, or for selling intoxicating liquor to a drunken person, or for permitting his premises to be used as a brothel or as an habitual resort or meeting-place of reputed prostitutes. He may not suffer any constable to remain on his premises while he is on duty, or supply him with any liquor or refreshment whether by way of gift or sale while on duty, unless by authority of some superior officer of the constable. He may not permit gaming on his premises or use them in contravention of the Betting Act, 1853. He has power to exclude drunken, violent, or disorderly persons, and he must always admit a constable who desires to enter on his hierased plemises for the purpose of enforcing the provisions of the Lucensing Act, 1910.

The owner of licensed premises is generally not the licensee, and as the value of the premises would be very much depreciated by the loss of the licence, there are numerous provisions in the Act for the protection of the owners of the licensed premises. The name of the owner has to be registered, and notice of any conviction of a licensee has to be given to the owner, also notice of any order directing or refusing structural alterations. Where in consequence of certain offences a licensee becomes per-sonally disqualified to hold a licence, or forfeits his licence, the owner can apply to the justices for a protection order, as in the case of a proposed transfer. It is customary whenever the transfer of a heence is about to take place, for the intended transferce to apply to the justices for a protection order which enables him to carry on business as if he were the hoensee until the next transfer sessions. or until his application for a transfer of the licence can be duly heard. Where the renewal of a hience is refused, and the licensec takes all the necessary steps for appealing without delay, the Commissioners of Custom and Excise may, by order, permit him to carry on his business upon such conditions as they think just until his appeal can be heard. Similarly where a licence is ferfeited in consequence of a conviction, the court by whom the conviction was made may, by order, if an appeal is duly made against the conviction, grant a temporary licence, to be in force until the appeal can be heard

LIEN.—This word signifies the right of a person to retain possession of the goods of another, until such time as some debt or obligation which has been created has been discharged. It is often spoken of as a "possessory hen." There is also a hen which is known as a "maritime hen," but this is noticed separately. (See Maritime IJEN)

No hen can arise unless the goods, over which the hen is claimed, have come lawfully into the possession of the person who claims the hen in the ordinary course of business. The hen is generally lost if the possession of the goods is abandoned, but this does not include their deposit with a bailee for safe custody, nor an involuntary loss of the goods. When the hen has once been lost by a voluntary abandonment of possession, it is not revived hy possession being regained except in a few special cases. Thus, an insurance broker who effects a policy loses his hen upon it if he

## SUPPLEMENT TO THE ARTICLE ON LICENSING

In August, 1921, a new Licensing Act was passed which made some important changes. It is entitled the Licensing Act, 1921, and the full text is given below

An Act to amend the law relating to the sale and supply of infoxicating liquor, and for purposes in connection therewith [17th Angust, 1921]

Be it enacted by the King's most Excellent Majesty, by and with the advice and consent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the authority of the same, as follows—

#### Pare 1

# Conditions of Sale, RIC, of Infoxicating Liquor

1.—(1) The hours during which intoxicating liquor may be sold or supplied on week days in any beensed premises or club, for consumption either on or off the premises, shall be as follows, that is to say eight hours, beginning not earlier than eleven in the moining and ending not later than ten at night with a break of at least two hours after twelve (noon).

Provided that-

D. A. W. S. D. (1977)

(a) in the application of this provision to the metropolis "aine" shall be substituted for "eight," and "eleven at night" shall be substituted for "ten at right", and

(b) the heening justices for any licensing district outside the metropolis may by order, if satisfied that the special requirements of the district render it desirable, make, as respects their district, either or both of the following directions—

(i) that this provision shall have effect as though "eight and a half" were substituted for "eight" and "half past ten at night" were substituted for "ten at night" were

(n) that this provision shall have effect as though some hour specified in the order earlier than eleven, but not cacher than nine, in the morning were substituted for "eleven in the morning"

(2) Subject to the foregoing provisions, the permitted hours on week days shall be such as may be fixed, in the case of licensing premises by order of the licensing justices of the licensing district, and in the case of a club in accordance with the rules of the club

Provided that, pending any decision under this sub-section, the permitted hours on week days shall be -

- (a) in the metropolis, the hours between half-past eleven in the morning and three in the afternoon, and between half-past five in the afternoon and eleven at night, and
- (b) elsewhere, the hours between half-past eleven in the morning and tween in the afternoon, and between half-past five in the afternoon and ten atomath.

2. (1) The hours during which intoxicating hour may be sold or supplied on Sundays, Christmas Day and Good Friday in any heensed premises or club, for consimption either on or off the premises shall be as follows, that is to say, five hours, of

which not more than two shall be between twelve (noon) and three in the afternoon, and not more than three between six and ten in the evening:

Provided that in Wales and Monmoithshire there shall be no permitted hours for licensed premises on Sinidays, or on Christmas Day when it falls on a Siniday.

it falls on a Sunday
(2) Subject to the foregoing provisions, the
perimitted hours on Sundays shall be such as may
be fixed, in the case of licensed premises by order
of the heensing justices of the licensing district,
and in the case of a club in accordance with the
rules of the club:

Provided that, pending any decision under this subsection, the permitted hours on Sindays, Christinas Day and Good Friday, shall be the hours between half-past twelve and half-past two in the afternoon, and the hours between seven and ten in the evening

3.—(1) The provisions of this Act as to permitted hours on week-days shall, as respects heensed premises or clubs to which this section applies, have effect, if the holder of the heense or the committee of the club so elects, as though one hour were added at the end of the permitted hours in the evening

Provided that any intoxicating liquor sold or supplied during that hour shall be sold or supplied only for consumption at a meal supplied at the same time in such portion of the premises as is usually set apart for the service of meals, and no person shall consume or be permitted to consume any intoxicating liquor on the premises during that hour except at such meal, and any drinking bar in the said premises shall be closed during that hour.

(2) This section applies to any licensed premises or clubs if and so long as the licensing justices are satisfied that they are structurally adapted and bona fide used or intended to be used for the purpose of habitually providing, for the accommodation of persons frequenting the premises, substantial refreshment, to which the sale and supply of intoxicating liquor is ancillary.

(3) The holder of the licence, or the secretary of the club, shall give not less than fourteen days' previous notice in writing to the superinterident of the police of the district wherein the premises are situate of the date on which he intends to begin to avail limisell of the provisions of this section, and on and after that date shall affix and keep permanently affixed in some conspicuous place in the premises a notice to the effect that the provisions of this section apply to the premises, and the said provisions shall apply accordingly for the period of the current hecising year, and shall continue to apply inhes the holder of the hence or secretary gives not less than lonreen days' notice in writing before the expiration of any heceising year to the superintendent of the police affresaid that he intends to cease to avail himself of the provisions of this section, in which case the said provisions shall cease to apply at the end of that year

4. Subject to the provisions of this Part of this Act, no person shall, except during the permitted hours—

(a) either by himself, or by any servant or

(1485)

agent, sell or supply to any person in any housed premises or club any intoxicating liquor to be consumed citiet on or off

the premises , or (b) consume in or take from any such premises or club any intoxicating liquor

5. Nothing in the foregoing provisions of this Part of this Act shall be deemed to probabit or restrict -

- (a) the sale or supply to, or consumption by, any person of intoxicating liquor in any licensed premises or club where he is residing, or
- (b) the ordering of intoxicating liquor to be consumed off the premises, or the despatch by the vendor of liquor so ordered, or
- (c) the supply of intoxicating liquor for consumption on licensed premises to any oprivate friends of the holder of the hience bona fide entertained by him at his own expense, or the consumption of intoxicating fiquor by persons so supplied, or
- (d) the consumption of intoxicating honor with a meal by any person in any hiersed premises or club at any time within half an hour after the conclusion of the perunited hours, provided that the liquor was supplied during permitted hours and served at the same time as the meal and for consumption of the meal, or

(c) the sale of mtoxicating liquor to a trader for the purposes of his trade, or to a club for the purposes of the club, or

- (f) the sale or supply of intoxicating liquor to or in any canteen where the sale of intoxicating liquor is carried on under the authority of a Secretary of State or the Admiralty, or to any authorised ixess of officers or non-commissioned officers of this Majesty's naval, military or an forces
- 6. -(1) The foregoing provisions of this Act shall have effect in hen of section fifty four of, and the Sixth Schedule to, the Licensing (Consolication) Act, 1910, but (subject as heremafter provided in this Act), all the other provisions of that Act with respects o closing hours shall continue in force
- (2) The provisions of the Lacensing (Consoli dation) Act, 1910, specified in Part 1 of the Eirst Schedule to this Act shall be repealed, and the provisions of that Act specified in Part II of that Schedule shall have effect subject to the modiheations provided for in that Part of that Schedule

7.5-(1) No person shall either by himself or by any servant or agent --

(a) sell, supply, distribute, for deliver, induce any person to sell, supply, distribute or deliver any intoxicating legior from any van, barrow, basket or other vehicle or receptacle, nuless before the liquor is despatched it has been ordered and the quantity, description and price thereof, together with the name and address of the person to whom it is to be supplied, has been entered in a slehvery book or invoice which shall be carried by the person delivering the liquor, and in a day book which shall be kept on the premises from which the liquor is which the liquor is despatched, or

- (b) carry or convey in any van, barrow, basket or other vehicle or receptacle, while in use for the distribution or delivery of intoxicating higher, any such liquor not entered in such delivery book or myoner a&d day book, or
- (c) distribute or deliver any intoxicating liquor at any address not specified in such delivery book or invoice and day book,
- (d) refuse to allow any constable to examine such van, barrow, basket or other vehicle or receptacle, or such delivery book or invoice

Provided that the holder of a licence shall not be hable to any penalty under this section in respect of an offence committed by his servant or agent if he proves that such offence was committed without his knowledge or consent

(2) Nothing in this section shall be defined to prohibit or restrict the sale, supply, distribution, or delivery of intoxicating liquor to a trader for the purposes of his trade, or to a club for the purposes of the dub-

8. (1) No person shall -

- (a) either by himself or by any servant or (a) criter by immser or by any servant of agent sell or supply in any heerisel premises or club any intoxicating liquor to be consumed on the premises, or (b) consume any intoxicating liquor in such
- premises or club,

unless it is paid for before or at the time when it is sold or supplied

Provided always that, if the liquor is sold or supplied for consumption with a meal supplied at same time and is consumed with such meal, this provision shall not be deemed to be contravened if the price of the liquor is paid together with the price of such meal

(2) Nothing in this section shall be deemed to prohibit or restrict the sale or supply of intoxicating lignor to or in any conteen where the sale of intoxicating bigner is carried on under the authority of a Secretary of State or the Admiralty or to any authorised mess of officers or non-commissioned officers of His Majesty's naval, inflitary or an

9. No person shall, either by lumself or by any servant or agent in any licensed premises or club, sell or supply to any person, as the measure of intoxicating liquor for which he asks, an amount exceeding that measure

10. In determining whether an offcuce has been committed under the enactments relating to the sale of food and drugs by selling to the prejudice of the purchaser whisky, brandy, rum or gin not adulterated otherwise than by any admixture of water, it shall be a good defence to prove that such admixture has not reduced the spirit more than thirty-five degrees under proof, and section six of the Sale of Food and Drigs Act, 1879, is

the reby repealed

11. If, under the laws relating to the excise for the time being in force, any liquor, being liquor to which this section applies, may be sold, whether wholesale or by retail, without an excise heener, that liquor shall not be deemed to be beer cr an intoxicating liquor within the meaning of the Licensing (Consolidation) Act, 1910, or to be beer or an exciseable liquor within the meaning of the Ligensing (Scotland) Act, 1903

The liquor to which this section applies is any liquor which, whether made on the licensed premises of a brewer of beer for sale or elsewhere, is found, on analysis of a sample thereof at any time, to be of an original gravity not exceeding one thousand and sixteen degrees and to contain not more than two ner cent of need spirit.

two per cent of proof spirit

12.—(1) The powers of the heensing justices inder this Part of this Act may be excressed by them, in accordance with such procedure as may be prescribed by rules made by the Secretary of State, at their general annual heensing meeting, or at any transfer sessions held before the first general annual heensing meeting held after the passing of this Vet.

passing of this Act.

•(2) Subject to the provisions of this Act, and of the Licensing (Consolidation) Act, 1910, an order of licensing justices under this Part of this Act—

- (a) shall apply to all licensed premises and, flapplicable to clubs, to all clubs in their district, and
- (b) may be varied by a subsequent order, and(c) shall be published in such manner as the Secretary of State may prescribe
- (3) A document purporting to be issued by hierasing pistices under this Part of this Act shall be evidence of the contents thereof
- be evidence of the contents thereof

  13. The rules of every club contained in the register required to be kept under section innety-two of the lacensing (Consondation) Act, 1910, shall include a statement of the permitted hours applicable to that club
- 14. If any person contravenes or fails to comply with any provision of this Part of this Act, he shall be guilty of an offence against this Act, and any person guilty of an offence against this Act shall be hable on summary conviction to a fine not exceeding thirty pounds.

# Pari H

Winding up of Central Control Board (Liquor Traesic)

- 15. -(1) The Intoxicating Liquor (Temporary Restriction) Act, 1914, and the Defence of the Realm (Admendment) (No. 3) Act, 1915, are benefit repealed, and (subjects to bereinafter provided) any regulations of orders made thereinder shall cease to have effect, and the Central Control Board (Liquor Traffic) (hereinafter referred to as the Board) is hereby abolished.
- (2) any property (whether real or personal) vested at the time of the commencement of this Yet in the Board or their trustees is hereby transferred to and vested in the Secretary of State as respects property in England, and in the Secretary for Scotland as respects property in Scotland.
- (3) If the Secretary of State or the Secretary for Scotland is satisfied that any property vested in him by this Act is no longer required, he may self or otherwise dispose of it in such manner as he may think fit
- 16.—(1) Until Parliament otherwise determines, the schemes of State management of the liquor trade established by the Board inder the Defence of the Realm (Liquor Control) Regulations, 1915, in the districts defined in the Second Schedule to this Act (in this Act referred to as State Management Districts) may be continued, by the Secretary of State as respects districts in England, and by

the Secretary for Scotland as respects districts in Scotland. For this purpose, such of the said regulations as are contained in the extract therefrom which is set out in the Third Schedule to this Act are hereby continued in force in their application to those districts, and shall, to that extent, have effect as it enacted in this Act.

Provided that retriences to the Secretary of State or the Secretary for Scotland, as the case may require, shall be substituted to references to the Board, and a reference to an oftence against this Act shall be substituted for the reference to a summary offence against the Defence of the Realm (Consolidation) Regulations, 1914

Provided also that the power to acquire premises compilsonly shall apply only in the Carlist district. (2) The powers of the Board to carry on bisiness shall, so far as concerns any premises in which the Board was carrying on business at the date of the passing of this Act, be transferred to the Secretary of State or the Secretary for Scotland, as the case may require, and exercisable by him accordingly. (3) The Secretary of State and Segretary for Scotland shall appoint such persons as they think fit to act as local advisory committees for the purpose of assisting them in the management of the State Management Districts, and pending any such appointment the persons acting as local advisory committees in those districts at the date of the passing of this Act, shall be the local advisory committees.

(4) The Secretary of State and the Secretary for Scotland shall cause such accounts to be kept, ur relation to the State Management Districts, as the Treasury may direct, and shall cause an annual report to be presented to Parliament as to their procedure in connection with the management of those districts.

(5) In connection with any transfer effected by this Part of this Act, the provisions set out in the Fourth Schedule to this Act shall have effect

17. This Part of this Act shall come into operation at the expiration of two months from the passing of this Act

Provitled that-

- (a) subject as heremafter provided, any orders made by the Board under the Defence of the Realm (Laquor Control) Regulations, 1915, and in force at the date of the passing of this Act, shall case to have effect as from the commencement of Part I of this Act, and
- (b) the Defence of the Realm (Laquor Control) Regulations, 1915, shall continue in force until the expiration of the said two months whether or not the war previously terminates, and
- (c) any order made by the Board under which
  the sale or supply of intoxicating liquor
   in sury licensed premises or club in any
  area is permitted at hours other than those
  applicable to licensed premises and clubs
  generally in that area shall continue in
  force until the expiration of the said period
  of two months, and
- (d) any certificate of the Board by virtue of which amy person was, at the date of the C passing of this Act, entitled to sell or supply intoxicating liquor shall remain in force until the expiration of such time as will enable an application by that person for a justices' licence to be made and dealt with

# PART III GENERAL

18. The provisions of this Act with respect to licensed premises apply to any premises or place where intoxicating liquors are sold by retail under a licence, and apply to any premises where the Secretary of State or Secretary for Scotland carries on business as the successor of the Boardas though

such premises were licensed premises

19. In section thirteen of the Gaming Act, 1845 (which relates to the time when billiard playing is allowed), the following words shall be repealed, that is to say, "and every person holding a victualler's licence who shall allow any person to play at such table, board, or instrument kept on the premises specified in such victualler's licence at any time when such premises are not by law allowed to be open for the sale of wine, spirits, or beer, or other fermented or distilled liquois '

20. For the purposes of this Act

The expression "club" means registered club, The expression "metropolis" means the administrative county of London, with the addition of any area which, though not within the administrative county of London, is within the four rule radius from Charing Cross,

The expression "permitted hours " means as respects any licensed premises or club the hours on any day during which intoxicating liquor may be sold or supplied therein,

- The expression "conclusion of the permitted hours" means the end of the period in the afternoon or evening (as the case may be) during which the sale or supply of intoxicating liquor for any purpose is permitted
- e 21.-(1) This Act shall apply to Scotland subject to the following modifications --
  - (a) The Secretary for Scotland shall, unless the context otherwise requires, be substituted for the Secretary of State, "real" shall mean "heritable", "personal" shall mean "movable", "intoxicating liquor" shall mean "exciseable liquor". liquor "shall mean "exciseable liquor "heence" and "institus" homes "shall mean " "heence" and "pistices' heence" shall mean a certificate as defined in Part VI of the Licensing (Scotland) Act, 1903, "heensing justices" shall mean ' licensing court", a reference to a licensing district shall be construed as a reference to any burgh, county, or district for which there is a separate licensing court, references to the annual general licensing meeting and to transfer sessions shall be construed respectively as references to the April and the October half yearly meetings of a licensing court, and references the Licensing (Scotland) Act3, 1963 to 1913, shall be substituted for references to the Licensing (Consolidation) Act, 1910.
  - (b) The section of this Act whereof the parginal note is "Permitted hours on Sendays" shall not apply except as regards clubs.
  - (c) The sections of this Act whereof the warginal notes are "Application and adaptation of Licensing Act," "Statement to be included in club rules," and "Penalties," shall not apply.

- (d) The provisions of this Act as to the hours during which exciseable liquor may be sold, supplied or consumed in licensed premises on week days shall be substituted for the provisions of the Licensing (Scotland) Acts, 1903 to 1913, as to the hours during which such sale, supply or consumption is permitted on week days, provided that the hour which the licensing court may direct to be substituted for eleven in the morning shall be not earlier than ten, and any reference in the said Acts to the hours when such sale, supply, or consumption is lawful or unlawful, or to hours of opening or closing, shall be construed accordingly,
- (c) Subject to the provisions of sections forty and fifty-five of the Lucensing (Scotland) Act, 1903, as amended by any subsequent enactment, it shall, notwithstar ling the terms of any certificate for the sale by retail of exciscable liquors in force at the passing of this Act, not be lawful for the holder thereof to sell or supply, or permit to be consumed, exciseable liquor on weekdays, except in accordance with the provisions of this Act as to the hours during which such sale, supply, or consumption is permitted

(f) If any person being the holder of a certificate for the sale by retail of exciseable liquors shall contravene or tail to comply with any of the provisions of this Act, lie shall be deemed guilty of a breach of his certificate, and if any other person shall contravene or fail to comply with any of the said provisions, he shall be guilty of an offence and shall be hable to a penalty of ten

pounds .

(g) In order that any club may be engible to be registered under the Licensing (Scotland) Acts, 1903 to 1913, the rules shall include a statement of the permitted hours applicable to the club,

(h) The proviso to section thirty-five, and sections fitty-six and . Aty three of the Licensing (Scot' and) Act, 1903, and section seven of the Temperance (Scotland) Act,

1913, are hereby repealed.
(i) The Secretary for Scotland may by order make such adaptations in the forms contained in the Sixth Schedule to the Licensing (Scotland) Act, 1903, as may seem to him necessary to make those forms conform with the provisions of this Act

(2) This Act shall not apply to Ireland

22 - (1) This Act may be cited as the Licensing Acţ, 1921

- (2) This Act shall be construed as one with the Licensing (Consolidation) Act, 1910, and that Act and the Act may be cited together as the Licensing Acts, 1910 and 1921
- (3) The Act as it applies to Scotland shall be construed as one with the Licensing (Scotland) Acts, 1903 to 1913, and those Acts and this Act as it so applies may be cited together as the Licensing (Scotland) Acts, 1903 to 1921
- (4) Save as otherwise expressly provided, this Act shall come into operation at the expiration of fourteen days after the passing thereof

## SCHEDULES

## FIRST SCHEDULE

#### PART I

Provisions of Licensing (Confolidation) ACI, 1910, REPEALED

Section tifty-four

Section lifty-six

Subsection (2) of section offy-right from " and the provisions of this Act" to the end of the subsection

Section Sixty-one Section sixty-two The sixth schedule

## PART H

#### MODIFICATIONS OF LICENSING (CONSOLI-DATION) Acr, 1910

In sections fifty-five, fifty-seven, lifty-nine, and eighty-four, the reference to the provisions of that Act relating to general closing hours shall be deemed to be a reference to the provisions of this Act as to permitted hours

Sections fifty-five and fifty-seven shall apply to chibs as they apply to licensed premises with the substitution of references to the secretary of the clab for references to the holder of a justices'

In section fifty-nine the reference to the sixtle schedule of that Act shall be deemed to be a reference to the provisions of this Act as to permitted homs

Section sixty four shall have effect notwithstanding the provisions of this Act as to permitted hours

#### SECOND SCHEDULE

STATE MANAGEMENT DISTRICTS IN ENGLAND

1 The Carlisle district-

The city of Carlisle, the petty sessional divisions of Cumberland Ward and Maryport, so much of the petty sessional division of Wigton as hes to the north-west of a hine/drawn parallel to and one quarter of a mile south east of the main road from Carlisle to Cockermouth, the petty sessional division of Longtown (except the parishes of Nichol Forest, Solport, Trough, Bellbank, and Bewcastle), and the parishes of Bothel and Threapland, Plumbland, Oughterside and Allerby, Gilciux, Tallentire, Doveuby, and Broughton Moor, in the petty sessional division of Cockermouth, all in the county of Cumberland

2 The Enfield Lock district -

The district comprised with a circle b wing a radius of six hundred yards from the pre-mises known as the Greyhound Tavern situated in Ordnance Road, Entield Lock, in the county of Middlesex

STATE MANAGEMENT DISTRICTS IN SCOTLAND

1 The Cromarty Firth district— The burghs of Cromarty, Dingwall, and Invergordon, and the parishes of Rosskeen, Alness, Kiltearn, Dingwall, Urquhart, Resolis, Cromarty, and Fodderty (except the special

water-district of Strathpeffer), in the county of Ross and Cromarty

2 The Gretna district--

The burgh of Annan, and the parishes of Annan, Canonbie, \*Commertrees, Dornock, Gretia, Half Morton, Hoddom, Kirkpatrick-Femling and Middlebie, in the county of Dumfries

#### THIRD SCHEDULE

EXTRACTORISM THE DEFENCE OF THE REALM (LIQUOR CONTROL) REGULATIONS, 1915

3. The Board may by order prohibit the sale by retail, or the supply in clubs or licensed premises, of intoxicating liquor within the area, or any part thereof specified in the order, by any person other than the Board, and if any person contravenes or tails to comply with the order he shall, without prejudice to any other penalty, be guilty of a summary offence against the Defence of the Realm (Consolidation) Regulations, 1914

Provided that the order may except from the provisions thereof any specified class or classes

of premises or clubs

The Board may either themselves or through any agents, establish and maintain in the area, or provide for the establishment and maintenance in the area, of refreshment rooms for the sale or supply of refreshments (including, if thought fit, the sale or supply of intoxicating liquor) to the general public, or to any particular class of persons, or to persons employed in any particular industry in the area

6 Where the Board consider that it is necessary or expedient for the purpose of giving proper effect to the control of the liquor supply in the area, they may acquire compulsorily or by agreement, either for the period during which these regulations take effect or permanently, any licensed or other premites in the area, or any interest in any such

Provided that the Board may, in lieu of acquiring any interest in such premises, take possession of the premises and any plant used for the purposes of the business carried on therein for all or any part of the period during which these regulations take effect, and use them for the sale or supply of intoxicating higher or for the purpose of any of the other powers and duties of the Board.

9 The Board may, without any hierice (whether justices' or excise, and whether for the sale of intoxi cating liquor or otherwise), carry on in any premises occupied by them any business involving the sale or supply of intoxicating liquor, refreshments, or tobacco, and for that purpose shall not be subject to any of the provisions of the law relating to licensing, or to any restrictions imposed by law

on persons carrying on such business

Any person appointed by the Board to conduct any business on their behalf shall have, to such extest as they may be conterred by the Board, the same power has the Board of carrying on business without a hience, but all such persons shall in all other respects, except in such cases and to such extent as the Board may otherwise order, be subject to the statutory provisions affecting the holders of hiences, and the occupiers of premises hienseld, for any business as aforesaid, in like manner as if they Acre the holders of the appropriate hences, and to any restriction imposed by law on persons carrying on any such business as aforesaid

10 The Board shall have power, on any premises in which business is carried on by them or on their

behalf, to provide or authorise the provision of such entertainment or recreation for persons frequenting the premises as the Board think fit, and where such provision is made or such authority is given no hence shall be necessary, and no restrictions imposed by law on the provision of the entertainment or recreation in question shall apply, except to such extent, if any, as the Board may direct

# FOURTH SCHEDULE

Provisions relating to the Transfer of Powers, Property, etc.

All rights and habilities of the Board, whether arising inder any contract or otherwise, shall be enforceable by or against the new authority, and in the construction and for the purposes of any Act of Varhament, judgment, decree, order, award, deed, contract, or other document passed, delivered, executed, or made before the transfer to the new authority of any powers or dities, the name of the new authority shall be substituted for the name of the Board or of the trustees of the Board

2 Where anything has been commenced by or

under the direction of the Board, or of the trustee of the Board, before the transfer to the new authority of any powers or duties, such thing may be carried on and completed by or under the directio of the new authority.

3 Where at the time of the transfer of any power

3 Where at the time of the transfer of any power or duties under this Act any proceedings are pendin to which the Board or the trustees of the Boar are a party, the new authority shall be substitute in any such proceeding for the Board or the trustee of the Board, and such proceeding shall not abat by reason of the substitution

4 Section two of the Ordnance Board Transfe Act, 1855, (which relates to the vesting of properting the Secretary of State for the War Department shall apply with the necessary modifications to a property of any description transferred to an vested in or acquired by the new authority under this Act, or the regulations continued by this Act as it applies to property transferred to, vested in or acquired by the Secretary of State under tha Act.

5 In this schedule the expression "the net authority" means the Secretary of State or th Secretary for Scotland, as the case may require voluntarily allows it to go out of his possession, but directly he regains the policy the hen revives. Also an innkeeper who has a hen upon a horse may lend it to the owner for exercise without losing his lien. And an unpaid seller of goods may retake possession and set up his lien by exercising the right of stoppage in transitu (q v).

Possessory liens are divided into two classes: Particular and general A particular lien is a right

Possessory liens are divided into two classes; Particular and general. A particular lien is a right which arises in connection with the goods as to which the debt arose. The most common instances are those of a carrier, who can retain the goods are those of a carrier, who can retain the goods are those of a tradesman or labourer, who is not bound to give up goods upon which he has expended labour unless he is rewarded for the same, and a warchouseman, who is entitled to recompense for the trouble to which he has been put. But, in addition to these liens, which are implied by law, the owner of goods and the possessor may create a particula fen over the same by express agreement between themselves.

A general lien, which arises from custom or contract, is a right to detain goods not only for debts incurred in connection with them, but also for a general balance of account between the owner and the possessor. The most common instances of general hen are those of factors, bankers, and, in some instances, insurance brokers. The general lien of a solicitor is of sufficient importance to be considered more fully. For his professional charges a solicitor is entitled to rotain all papers of his chent which come into his possession, and he has, moreover, a hen on all moneys recovered in an action. But he cannot refuse to produce any of the papers if they are required in any particular action. In such a case the solicitor is served with a subpoena duces tecum (qv), and the fact that the solicitor's costs are unpaid is no answer to such a subpoena

A banker has a hen upon all negotiable securities deposited with him in his capacity as banker, by custom, unless there is an express contract, or there are circumstances showing an implied contract inconsistent with the hen. The hen is not affected by reason that the negotiable securities do not belong to the person depositing them if the banker is unaware of the fact. A banker has no hen on securities which are deposited for some particular purpose. For example, it has been held that where a conveyance of two separate properties was deposited, with a memoriandium of charge upon only one of the properties, the banker had not a general hen upon the other property. Bills and documents left for collection are part of the banker's ordinary business, and he has a hen upon them. A banker, as a gratuitons bailee, has no hen upon articles left for safe custody.

A possessory hen, to whichever class it belongs, does not give the possessor any right to deal with the goods except such as belong to the possessor merely. Thus, he has not a right of sale, except in so far as a statutory authority has been conferred upon him, e.g., in the cases of an innkeeper, or of a wharfinger. The parties themselves, however, may agree that there shall be such a pight, and this agreement will over-ride the general rule of law.

A ken is lost or extinguished if the possessor surrenders, possessor of the subject-matter, or

A lien is lost or extinguished if the possessor surrenders possession of the subject-matter, or agrees to give credit for the amount due, or to accept some other security for the debt owing to him. But the whole of the facts of each case must be considered, in order to see whether the actual surrender or the taking of the security (as the case may be) is inconsistent with the existence of the lien or destructive of it.

An equitable hen is a hen which has nothing whatever to do with possession. It is a right to have a specific portion of property dealt with in a particular way for the satisfaction of a specific claim.

LIFE ANNUITY.—A payment of a specified sum—quarterly, half-yearly, or annually—which lasts during the life or lives of the person or the persons who is or are entitled to the same. If the annuity is payable to one person only, it causes upon his or lier death, but as all payments of this kind are payable from day to day, should the death take place between the dates of two payments, there is an apportionment (qv)—If the annuity is secured on the lives of two or more persons, the payment causes upon the death of the last of them, apportionment in this cause of them.

apportionment applying in this case also • • LIFE ASSURANCE, (See Liue Insurance)

LIFE ESTATE.—This is an estate or interest which is held by a person during his own file, or during the life of another person—an estate pur autre vie. The beneficiary is known as the tenant for life. In order to preserve great estates as intact as possible, it has been the common practice in England for many years past to create settlements in such a manner that alienation is extremely difficult on the part of a spendthrift tenant. Whatever charges he creates have no effect beyond his own life. Whilst it is still impossible for a tenant for life to dissipate an estate, as far as those who come after him are concerned, the policy of the various Settled Land Acts has been to allow considerable freedom in dealing with landed estates, the law only taking care that the capital representing the value of the land shall be kept as nearly as possible interest.

LIFE, EXPECTATION OF .-- (See Expectation

LIFE INSTRANCE.—It is a noteworthy fact that most classes of events arising out of a large body of circumstances tend to recur in approximately similar numbers, year after year, if the constitution and the magnitude of the sources remain approximately pinform. Taking, for example, the whole population of Great Britain, the number of purpers, the number of suicides, the number of persons adjudicated bankingl, etc., do, not show wide fluctuations from year to year, and this feature is also observable in the number of deaths recorded in a community when the statistics of several years are compared. The date of death of an individual is isnally in the highest degree incertain; yet it is quite safe to say that the deaths in Great Britain for the present year will not be fair from fifteen per thousand of the total population.

This observed iniformity in the modence of inortality has rendered life assurance possible. Repeated investigations have confirmed the fact that not only does mankind in the mass (when persons of all ages are included) show a steady death rate, but that when the mass is classified into groups, according to attained age, each group exhibits a similar phenomenon, the death rates, or, more correctly, the rates of mortality, increasing stead after infancy with the age of the group Bearing this latter fact in mind, it is an obvious fallacy to compare the death rates of two communities unless it is known that the distribution

of the population, according to attained age, is similar in each case

similar in each case

The rates of mortality experienced at each age of life for the whole of England and Wales have heen investigated six times, the results being embodied in an "English Life Table" on each occasion. The latest of the series—"The English Life Table, No. 6"—was constructed from the results of the two censuses of 1891 and 1901, and the recorded deaths for the years 1891 to 1900, Long before the first English Life Table, many smaller investigations had been published by private individuals, the most famous of which are the "Northampton Table," based on the burjals in Northampton during the years 1735 to 1780, constructed by Dr. Price, and the "Carlisle Table, founded on the population of two parishes of Carlisle in 1780 and 1787, and the deaths which occurred in the years 1779 to 1787, which was the work of Joshna Milne. These two tables have been extensively used by life insurance companies in the past, both for the calculation of premiums and for valuattons, but the Northampton Table is now entirely seperseded, and the Carlisle Table nearly

The English Life Table, No. 3, based on the censuses of 1841 and 1851, and the deaths in the offices, both for the calculation of premiums and for the valuation of their habilities, but the ordinary offices employ for the same pin pose tables which have been compiled from the mortality experience of the offices themselves. An industrial office draws its lives assured mainly from the artisan classes, without any medical examination in a great many cases; and it is appropriate that a table based on the general population should be used. On the other hand, the lives assured by an ordinary office come, as a rule, from the professhonal and business sections of the community, and are only admitted after a searching medical examination, hence it is to be expected that the rates of mortality experienced will be lighter than those of the general population. This is borne out by investigations which have been made, amongst which stand out prominently the Institute of Actuaries "Healthy Males Table" and the "British Offices Tables". The first-named table was formed from the mortality experience of twenty British offices, and was published in 1869 It was very soon recognised as the standard table for ordinary life insurance practice, and held the field until the publication of the British Offices These are based on the mortality experience of sixty British offices during the period 1863 to 1893, and were constructed and published by

the Institute of Actuaries and the Faculty of Actuaries jointly. The Healthy Males Table (symbolised by the letters HM) included all classes of policies, both with profit and without profit; but the latest investigation has been subdivided into many classes, not only according to sex, but also according to form of policy, since it is now known that the rates of mortality experienced by life offices depend not only on the ages of the lives, but also on the form of policy. The general rule is that the ligher the prenium for a fixed sum assured, the lighter is the rate of mortality; and it is explained by the "selection" the life is able to exercise against the office. A man may not feel in the best of health, and yet be able to pass the medical examination, but in such a case the tendency is to take a whole life insurance, or even a temporary insurance, in preference to an endowment insurance, since niore "cover" or amount of immediate insurance can be obtained for a given premium in the former case than in the latter. Accordingly, the worse lives tend to effect the cheapest forms of policy, which is only partly checked by the more stringent medical examination, which is usually conducted when such a pro-posal is made. The particular division of the British Offices experience, which has been adopted for valuation purposes in most cases, is that based on male lives insured under whole lite with profit policies (symbolised by the letters OM), and the results brought out by the use of this table agree closely with those obtained by the use of the older HM Table.

The form a mortality table takes is very simple, as it consists essentially of one column of figures only, showing out of a certain number of lives, either just born or all of a fixed age (such as 10 or 20), how many survive to the end of one year, two years, and so on, until all have passed away by death, the column usually coming to an end about age 100. This column is called the "Column of Living," and each number in it is denoted by the letter "L" with a suffix added showing the age attained. Thus, Iso denotes the number who attain age 50 out of the larger number born or commencing at an earlier age. The differences between the successive numbers in the "column of living" are usually set down in a parallel column, thus showing the numbers who die in each successive year. These numbers are denoted by the letter "d," with a suffix added. Thus, dso denotes the number of lives who attain age 50, but who die before they reach age 51.

The following table illustrates the preceding remarks • It is a portion of the HM Table, which commences with 100,000 lives all aged 10—

•	•	lim T	ABLE, *		
Age attained	1.aving ("1")	- Dying (" d")	Age attained,	Laving ("1"),	' ' Dymg (" d "),
10 11 12 13 14 15	100,000 99,510 99,113 98,781 98,496 98,224	490 397 329 € €88 272 482	93 94 95 96 97 98	469 274 135 49	195 139 86 400 9

(Inserted by permission of the Council of the Institute of Actuaries)

By means of the complete table all questions involving money payments dependent on human life can be solved. In other words, the correct values of premiums, either single or annual, for life insurance, or the proper purchase money for life annuaties, can he ascertained. The underlying principle in such calculations is that if a large number of similar policies are effected, the manner in which these policies will fall in can be ascertained by the table, and the total discounted cost of the claims can thus be calculated. The total cost is divided by the number of contracts, and the result is the proper single premium to charge for each. For example, supposing the benefit to be if payable on the death of a person now aged 93, it is seen from the mortality table that out of 469 people who are living at age 93, 195 the in the following year, 139 in the second year, 86 in the third year, all now being dead. The total of the single premiums to be paid at entry by the 469 lives is clearly that sum which, improved at an agreed rate of interest yearly, will provide these claims as they fall due, the find being entirely exhausted when the last claim is paid.

The calculation, assuming a rate of interest of 3 per cent, is as follows, all claims being paid at the end of the year of doubt—

of the two previous calculations, it is found that the annual premium for an assurance of £1 payable on the decease of a life aged 93 is—

$$\oint_{\mathcal{L}} \frac{.945}{1.951} = \oint_{\mathcal{L}} 484$$

In the practical calculation of the premium rates for various forms of life insurance and annuities, the actuary is assisted by numerous subsidiary tables, based on the mortality table in combination with various rates of interest. "Commitation Tables" afford a means of arriving quickly at almost any result by the combination of a few numbers taken therefrom, according to the proper formula for the case. "Conversion Fables" enable the single or annual premium for a benefit to be obtained by inspection, if the appropriate annuity value is known.

Such calculations as described above proceed on the assumption that the lives will die exactly according to the mortality table, and the results are called "net premiums." This assumption is, however, rarely realised in practice, since fluctuations in the rates of mortality on either side are nearly inevitable. For this reason, and also to provide for the expenses of administration, an office always increases the networking by an addition called "loading," the results being known as

	1/1/1	1)(	payable					year	Discounted	value r	5 // 189
139					.,		second	3.0	.,	,,	131
86	.,		11		.,		thud				79
40	**		11				lourth	.,	**		36
9	**						fifth	**			8
Τc	dal c	lisi	ounted v	alm	e of	the	e claims	18			7443

Therefore each life should pay  $f_{ab}^{+1} = f_{ab}^{-1}$  as the single premium for his insurance

The value of a life anumity is calculated in a similar manner. Taking the age of the life to be 93 and the animal payment 41, it is seen that out of 469 lives aged 93, 274 are alive at the end of the first year, 135 at the end of the second year, 49 at the end of the third year, and 9 at the end of the fourth year, and no life survives to the end of the fifth year. Since 135 animity is payable to each survivor, the becoming amounts will be required at the end of successive years.

" office premiums," and appearing in the prospectus
of the office

For examples of net and office premiums, the sub-divisions under this actuele \*\*-Endowment Insurance and Life Insurance Schemes\*\*-should be consulted.

The primary object of a life insurance office is to average losses by taking small contributions from the many and paying out much larger stans to the few. Accordingly, if each year's contributions

135	**		13 .	second	**	**		12
49		**	11	third		.,	.,	
9			• "	iom th	.,	**	.,	

Therefore each annutant should pay  $f(\frac{4\pi}{160} - f(95))$  as the purchase money for his annuty,

The annual premium for a benefit is obviously of the nature of an animity, and is obtained by calculating the single premium, and also the cost of an animity of I due at the beginning of each year entered on. The equivalent animity to the single premium is obtained by dividing the single premium by the cost of the II animity, the result being the animal premium. The cost of the special annuity, which is called an animity due, is simply the cost of the ordinary animity increased by unity, if payable throughout life. Thus, using the result

paid for the year's claims, the only hability under the policies at each calendar veir-end would be for the various fractions of a policy year unexpired but paid for, that is, life insurance would resemble the insurance in this respect, and a resolve of about 50 per cent of the year's prenium meonic would be all that was required. The large majority of life insurance contracts are, however, made to run for many years, and a fixed or level premium is paid year until the claim arises, consequently, it is necessary for a premium

to be charged which, at the outset, is more than that required to cover a year's risk to compensate for the later years, when the yearly premium is insufficient to cover a year's risk. 'The balances of the early premiums not required to cover the risk of death have to be carefully set aside by the company, and accumulated at interest, and thus what is usually called the life insurance fund of the company is built up. The mistake is sometimes made of supposing that the accumulated funds of life insurance companies, are profits made out of the business and held undivided. This is not the case; if the companies ceased to accept new policyholders, and simply allowed the existing contracts to work off by death or maturity, the funds would gradually be drawn upon for the purpose of paying claims, which the annual premium income alone in time would be unable to meet; and, in theorythough this, of course, would not be absolutely realised in practice—when the last claim had been paid the funds would thereby be completely exhausted.

In practice, a fixed sum is not taken out of each premium and credited to the life insurance fund, but the balances arising on the working of the office are invested from time to time in interestbearing securities. It is evident that the savings of a year will depend both on the rate of expense incurred by the office and on the rate of mortality it experiences amongst its lives assured, a high rate of expense and a high rate of mortality both rate of expense and a high rate of mortanty both acting unfavourably on the savings; and, accordingly, it is important that an office should investigate periodically whether its fund is sufficiently large. This is done by means of a "valuation" The existing policies are classified in such a manner that the "present value" of the sums insured can be obtained, that is, the value, when discounted at interest for the time to clapse before payment is to be made. The "present value" of the future fremiums payable (less the additions for expenses), under the same policies, is also calculated, and set

off against the "present value" of the sums insured. The difference is called the "liability" under the contracts, and is the sum the office must have in hand if it is solvent. The liability is compared with the life insurance fund, and any excess of the latter over the former is called "surplus," a balance the other way being called a "deficiency."

Under the Assurance Companies Act of 1909, every life insurance company has to make a valuation at least once in every five years, and an abstract of the results has to be submitted to the Board of Trade in a prescribed form, of which the following is an outline-

- The date up to which the valuation is made.
- The general principles adopted in the valuation.
   The table of mortality employed.
- The rate of interest employed.
- 5. The actual proportion of the annual premium income (if any) reserved for future expenses and
  - 6 The consolidated revenue account since the
- last valuation.
  7. The hability under the policies, to be given in the form below
- 8 The principles upon which the distribution of profits is made.
- 9. The amount of profit allocated to policy-, holders, shareholders, reserve funds, and carried forward unappropriated, respectively, and specimens of bonuses allotted to whole life and endowment insurance policies. insurance policies.

Every five years a statement must accompany the valuation abstract, giving—

The published tables of premiums for whole life and endowment insurance,

The existing policies, classified in such a manner that the valuation can be roughly checked;

The annual rate of interest yielded by the life insurance fund since the last valuation;

A table of specimen surrender values allowed for whole life and endowment insurances,

	Particul	as of the P	olicies for V	aluation	Valuation.			
Description .		Sums	-		Value by	the I	able, Interes	t%.
Transactions		Sums Assured and Bontises	Office Yearly Premiums	Net Yearly Tremiums	Net Liability			
						,	*	
			7 .		! 		! !	
Total of the Results								
VALU	JATION B.	ALANCE S	SHEET OF	THE	AS	AT	, 19	
To Net Liability ur Transactions . To Surplus, if any .			ad Annuity		Funds	Assurance a		£

The Act does not lay down any rule as to the rate of interest or the mortality table to be employed in the valuation. These are left entirely to the choice of the office. It is an established fact that the higher the rate of interest used in discounting the sums insured and net premiums, the smaller is the hability brought out; and, also, the liability varies according to the mortality table It is important, therefore, that the rate of interest assumed should not be greater than that which the fund is realising and likely to realise in the future; and the mortality table adopted should be suitable to the conditions of the office. At the present day, most offices make a very conservative estimate of the future rate of interest The mortality table used by most British ordinary offices is either the HM or the OM. There is very little difference in the liability as calculated by these two tables, the OM generally giving a slightly

heavier result

Although primarily a test of solvency, the periodical valuations instituted by most compames are regarded chielly as a means for ascertaining the amount of profit which can safely be divided amongst the policyholders in the form of bonus, and the details of the valuation are arranged with this end in view. If it was doubtful whether a company was solvent or not, the proper way to ascertain the habinty would be to assume a rate of interest and a table of mortality as close as possible to the expected future experience, and to value the office premiums less an abatement for the estimated future annual expense; but when a valuation is being made with the view of ascertaining the divisible profits, the method of distribution of the profits has to be kept in mind. The uniform reversionary bonus, either simple or compound, is the prevailing method in Great Butain (see sub-division under this article—Division of Laje Insurance Profits or Bonuses); and, under this system, if the rate of bonus is maintained, a policy gets either the same or an increasing reversionary addition to the sum assured at each valuation. This means that the equivalent cash allotment to a policy a creases at each valuation, since the date of payor nt of the policy moneys is continually drawing nearer. The maintenance of a given rate of bonus at successive valuations is, if course, a thing to be desired, and it has been discovered that to do this it is desnable to use in the valuations a rate of interest from ½ to 1 per cent, lower than that which is being tealised on the fund, combined with a mortality table which gives large reserves, like HM or Ou The reason for this will be seen when the origin of surplus, or profits, is explained.

If an office realised exactly the rate of interest

If an office redused exactly the rate of interest assumed in its valuations, experienced exactly the mortality shown by the table used, spent exactly all the premium loadings in expenses, and had no withdrawals, it would show negher surplus nor deficiency at successive valuations. This is never realised in practice, and the surplus which is usually revealed arises mainly from the assumption and the actual experience differing under the heads of interest and expenses.

Surplus from interest anses when the rate realised is greater than that assumed in the valuations, and, since the longer a policy is in force, the larger does the hability under it become, the profit from surplus interest allotted to a policy should increase at successive valuations, since such surplus interest is earned on the increasing reserve

or fund which is held against the liability. The profit from loading not spent remains the same at successive valuations, if the rate of expense remains constant. It is, therefore, seen that the effect of valuing on the basis above described is to entitle a policy to an increasing cash allotment at succeeding valuations, an approximately constant reversionary equivalent being thereby brought out. This is the rationale of what is usually described as an "Hilf or OM) 3 por cent net premium valuation." Interest at 3 per cent, is used, although the company may be earning 31 to 4 per cent on its funds, and the present value of the future net premiums only is taken credit for as an asset, the loadings not being brought into account. The result of making reserves to satisfy the requirements of such a valuation is that a reversionary home of \$1\$ los or more per cent on the sun assured can generally be maintained year after year.

The cash allowance, or, as it is generally called, the surrender value, which can be paid to a policyholder on lus withdrawal from an insurance office is intimately connected with the reserve the office holds against the liability under the policy. reserve, and, therefore, the surrender value, increases with the duration of the contract, but the amount of the surrender value is always less than the reserve This is only proper, since the policyholder has broken his contract with the office, which will have to meur expense in obtaining a new policyholder, if the business of the office is not to dwindle. Further, it has been argued that the lives who surrender are, on the average, healther than those who remain, since a man will do all that he can to avoid surrendering his policy, if he is in a had state of health; therefore, it is said, those who abandon their policies should not be paid all the reserves held against them, but a proportion should first be deducted so as to augment the reserves held against continuing policies.

The practice with many companies is to calculate the reserve at a higher rate of interest than is assumed in the valuations, as 4 or 4½ per cent., the effect being to bring out a smaller reserve. A percentage of the result, usually increasing with the duration of the policy, is then taken, and allowed as the surrender value. Sometimer the first year's premium is ignored in the calculation of the reserve, which is then found on the assumption that the policy was effected a year later than is a tually the case, the effect boing to reduce the reserve. This method is based on the supposition that the first year's premium is entirely absorbed in providing for the cost of a year's insurance, and the heavy initial costs incurred in commission, expenses of issue, and medical examination fee.

The fallacy will how be seen of the argument which is sometimes used to the effect that when an office has not incurred any loss by the connection of a postsyholder with it, all the premiums paid ought to be returned if the policyholder desires to abandon the contract. Apart from the existence of expenses of administration, the office has not got in hand all the premiums paid. Part has been used in paying claims on the lives of those persons who have died, and it is only on account of a uniform premium being charged, under the more popular schemes, for an increasing risk, that there is any balance left out of the premiums after paying the claims. For example, short derm temporary insurances do not carry the right to a surrender value,

because the annual premiums charged approximate so closely to the cost of a single year's

Instead of a surrender value, the policyholder may take its equivalent in the form of a new policy for a reduced amount, payable under the same condifform as the surrendered policy, except that it is not subject to premiums. This is called a "free policy," and the sum assured thereby is, of course, greater than the surrender value, on account of the former only being payable, it may be, many years hence, while the latter is due immediately.

The necessity for the accumulation of a life insurance fund having been demonstrated, it now remains to show how an office carries out this part of its functions

The cardinal principles of life insurance finance are: Safety of the principal, and, subject to this, the obtaining of as light a rate of interest as possible The necessity for the first requisite is obvious, when it is remembered that the fund is held in trust, as it were, for the policyholders, and, as regards the second, a high rate of interest on the fund is desirable, because surplus interest is one of the main sources of profits, or bonuses, and the popularity of an office with the public depends very much on the rate of bonus it is able to declare

Owing to the encumstance that, given a fair influx of new insurances yearly, the fund never needs to be drawn on, an insurance office does not need to hold a large proportion of its assets in hquid securities, as does a bank — It can make investments for long periods, and thereby it is able to command the best rate of interest — For example, mortgages for fixed terms of years, loans to local authorities repayable by instalments spread over a long term, purchases of the reversion to funds, investments in bonds redeemable at a stated price at the exputation of a considerable period are all largely taken advantage of

Under the Assurance Companies Act of 1909 the classification of investments is as follows

Mortgages on property within the United Kingdom.

Mortgages on property out of the United Kingdom

Loans on parochial and other public rates

hie interests reversions.

,, stocks and shares .,

company's policies surrender values within their

personal security.

Investments-

Deposit with the High Court (securities to be specified).

British Government securities.

Municipal and county securities, United Kingdom

Indian and Colonial Government schirities

provincial municipal

,, Foreign Government securities,

,, provincial ,, municipal

Railway and other debentures and debenture stocks-Home and Foreign

Railway and other preference and guaranteed

Railway ordnary stocks.

Rent charges.

,,

Freehold ground rents. Leaschold House property. Life interests. Reversions Agents' balances Outstanding premiums

Interest accrued, but not payable. interest, dividends, and rents. Bills receivable

Cash---On deposit

In hand and on current account,

Other assets (to be specified)
1. LHE INSURANCE SCHEMES The various forms of policy offered to the public by life offices fall naturally into two divisions: (i) Policies for the benefit of the family of the life insured, or for his own old age , and (2) financial policies, utilised in connection with loans, contingent interests in estates, etc.

To the first class belong the whole life insurance and the endowment insurance, both of which may be effected on a single life or on two or more lives jointly, as, for example, liusband and wife Various forms of policies for the benefit of children also come under this heading

The whole life insurance is payable on the decease of the person insured, if on a single kfe, or on the first death, if effected on two or more lives jointly The endowment insurance provides that the sum insured shall be paid at the end of a fixed term of years, if the life or lives insured are in existence, or immediately at death, should this occur before the expiration of the fixed term. The premiums for these two forms of contract usually fall due at yearly intervals, and continue to be payable until the happening of the event on which the sum assured is payable. "Limited payment" policies, assured is payable. "Limited payment" policies, however, can be effected, under which the pre-niums are limited to a definite term of years, as 5, 10, 15, or 20, in the case of a whole life insmance; and to a less term of years than the endowment period, under an endowment insurance

If a man desires to obtain the greatest amount of projection for his family by a given aimual expenditure in premiums, the whole life form of policy should be taken with premiums payable throughout life, since the premium per cent is less than for either a limited payment whole life policy or an endowment insurance. Most persons, however, look forward to return from business activities at or soon after age 65, and it appears desirable to effect an endowment insurance maturing at this age, in place of a whole life policy, since, if the pole y is taken out at a reasonably early age, the difference in premium is slight. The assured benchts thereby both by the cessation of premiums and the receipt of the policy moneys. (Sec under this article-Endowment Insurance)

A form of policy which is very popular with young professional men, and others who expect that their incomes will materially increase in the cours, of a few years, but who desire as much insurance protection as possible at once, is that under which the premiums for the first five years are very low-usually half of the sixth and following premiums, no debt or incumbrance being created thereby on the policy. By this plan a much larger sum assured can be secured by a given outlay of premium during the first five rears than under a whole life level premium policy,

the reverse, of course, being the case afterwards.
All the above forms of policy can be taken either
"with profits" or "without profits," the premiums
under the first class being rather higher in consideration of the assured being allowed to participate in the periodical divisions of profits made hy the company. (See under this article—Distribution of Life Insurance Profits or Bonuses.)

Policies for the benefit of children are issued in considerable variety. The most simple is the "deferred insurance," under which the sum insured is not at risk until age 21 is attained, the insurance company simply returning the premiums if death takes place before that age is reached. The form of the benefit after age 21 may be either a whole life insurance or an endowment insurance. description of policy, if effected some years pre-viously, is very suitable for a gift to the child at majority, since the premium payable is much less than would be required for a new and similar insurance at that age; and there is, accordingly, a strong inducement for the recipient to maintain the policy in force. A form of contract known as the "educational annuity" provides for the payment of a fixed annual sum commencing at, say, age 16, and continuing for four, five, or six years The policy is taken out some years before the attainment of the age at which the payments coinmence, and may be paid for either by a single premium or by annual premiums ceasing at the specified age. It may be a ranged that the death of the parent shall cancel the remainder of the premiums payable, the benefits under the policy continuing unaltered. If the child dies before the commencement of the annuity, the premiums may be returnable or non-returnable (as agreed upon at the issue of the policy), being higher in the former case than in the latter. This description of policy is useful for gradually providing during the earlier years of a child's life for the cost of higher education, or entry into a business or profession.

The principal object of life insurance is to provide for dependents, and for a considerable time the view was taken that the provision of a lump sum payable at decease perfectly accomplished this object. It began to be recognised, however, that the investment of the policy moneys in a secure and profitable marrier by the survivors may prove difficult, especially in the case of females and young people; and many offices now issue special policies under which the sum insured will be retained by them for, say, twenty years from its becoming due, the office paying interest off it at the rate of 5 per cent. during that time, and at the end handing over the sum insured intact to the beneficiaries. A safe and remunerative investment for a long period is thus guaranteed, and the danger avoided of a disastrous investment by the survivors. This form of policy god, under various names, such as "guaranteed income policy," debenture policy," or "5 per cent. bond policy." The annual premium is larger, of course, than for the corresponding form of policy which does not carry the right of investment of the policy moneys at 5 per cent.

The "instalment policy" is designed for a

similar purpose to that just described, but instead of heigh retained at interest by the company for a fixed period, the sum insured is divided into, say, twenty equal parts, and these are paid at yearly intervals to the beneficiaries under the policy, and

at the end of the twenty years the ence has thereby discharged its obligations under the contract. The premiums for this description of insurance are smaller than those for the corresponding form of contract under which the policy moneys are payable in one sum on the happening of the event insured against, since the office is able to earn interest on the balance of the sum insured in hand from year to year, during the instalment period. A development of the instalment policy provides for the sum insured being paid by equal instalments over a fixed term of years, but if the beneficiary—who has to be named at the issue of the policy—is alive when the end of the term is reached, the instal ments do not cease, but are continued until his or her death. This form of policy enables a man to ensure that his wife, for example, if she should survive him, will be in receipt of an income as long

as she lives after his decease

The "discounted bonus" policy affords a means
of obtaining life insurance at a minimum cost. The rationale of this description of policy is as follows: If a person takes out a "with profit" policy, he is able to apply the bonuses which are added to his policy from time to time in reduction of the premiums still remaining to be paid, and thus a decreasing premium is actually paid under the contract, the original sum insured only being payable on the happening of the event insured against, if all the bonuses have been applied as described. In such a case the bonuses would only be given up in exchange for reduction of premium as they were declared; and if at any particular valuation no profits were divided, the then existing premium would have to be continued until the next division of profits. With many companies, however, the "passing" of a bonus, as it is technically termed, is a very remote possibility, and, accordingly, in some life office prospectuses, a table is given showing the "with profit" premiums, after being reduced by the application of a yearly bonus, which, it is assumed, would otherwise be added to the policy throughout its entire currency. The bonuses thus anticipated for the future are usually at a rate which is rather less than that which the company has succeeded in maintaining for a considerable time past, and the reduced premiums (which are level, and not decreasing as when the bonuses are only optied at their declaration) are frequently less than the "without, profit" rates published in the same rofit" rates published in the same This appears rather anomalous until prospectus. it is remembered that in the event of the bonus actually declared at any time falling short of the bonus assumed in calculating the reduction, the sum assured under the discounted bonus policy would be reduced by the difference. On the other hand, the "without profit" policyholder is secure in the knowledge that his sum insured can never be reduced, even though the profits of the company ge down to vanishing point. With some companies any excess of bonus actually declared over that anticipated is added to the sum insured under their discounted bonus policies.

A comparative table of the yearly premiums for the various forms of policy payable at death is given on the next page, the sum assured being £100.

Specimen yearly premiums for children's policies are given in the following table, in respect of a sum assured of £100. No medical examination of the child is required.

Age at	mencin	d Insuranto g at age 2 l, without befor	l. Premiu interest, a	ms only
Entry.	At death after 21,	atta	th after 21 unment of 45.	
1 5 10 15	1 1 11	£ s. d 2 4 0 2 13 3 3 9 0 4 12 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

In the second or financial class may be placed the short term or temporary insurance, the contingent or survivorship insurance, the last survivor insurance, and the sinking fund, leasehold redemption or capital redemption insurance.

The terhpolary insurance is taken out to cover the risk of death within a comparatively short period, as 1, 3, 5, or 7 years, and if the life survives the term, the mismance automatically comes to an end, though some companies have a scheme under which a term insurance can be converted into one for the whole of life, if application is made a year of so before its expiration. This form of policy is chiefly used in connection with loans for business purposes, which it is intended shall be repaid in the course of a few years. The death of the borrower during that time might seriously affect the prospects of the undertaking for which the money was borrowed, and thereby the security of the lender would be impaired, accordingly, a short term insurance

for the amount of the loan is often effected to cover this risk.

A contingent or survivorship policy provides for the payment of the sum assured only in the event of the life assured, A, predeceasing another specified life, B. If B dies first, the policy comes to an end, as it is then impossible for the event assured against to happen. This form of contract is used to render a contingent interest in an estate absolute, when such secured interest may be sold or utilised as security for a loan.

A last survivor policy is taken out on two or more lives, and the sum assured is payable at the last death. It may be arranged for the premiums to be paid during the whole currency of the contract, or only until the first death occurs.

Specimen yearly premnins for a short term insurance of £100 are given in the following table—

Age at	Sum A	ssured pay cenrs with	able only i n a term o	f death F
Entry	I year,	3 years	5 years.	7 years
20 30 40 50	$^{\perp}$ 0 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 2	1 1 10

It sometimes happens that a fund—it may be to replace the capital value of property held on lease, to replace the premium paid on the purchase of redeemable bonds, or for various other reasons—has to be accumulated over a term of years, and for this purpose a capital redemption policy is very suitable. The premium is paid yearly, and at the end of a fixed number of years the sum insuied

Age at Entry	Sum Assured Disposal in Counted Bonus Yearly Debay	Without With Profits Policy Policy	Guaranteed Income Policy 5% Interest for 20 years	Early Premiun	as Reduced.
Butty	nestal- ments Policy	1 valey	Without With Profits Profits	Without Profits	With Profits
	Premonus pa	yat le until death occ	urs	1st and five vis scottently	lst bub- live vis sequently
,20 30 40 50	$ \begin{cases} 1 & 0 & d + f \leq d \\ 1 & 4 & 4 & 4 & 14 & 18 \\ 4 & 11 & 6 & 1 & 19 & 8 \\ 2 & 2 & 8 & 2 & 13 & 4 \\ 3 & 1 & 8 & 3 & 47 & 6 \end{cases} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
0	· 1	Without Profits		With Profits	
Age at Entry		+	Tremnum\$ limited to	AT	
	1 year (Single Promiums) 5 y	ears 10 years	15 years {Single (Premore)	e   5 years   10	years 15 years.
20 30 40 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		\$\begin{array}{cccccccccccccccccccccccccccccccccccc

becomes due. There is no life insurance involved; the premiums, less the small expenses, are simply accumulated at compound interest by the insurance company, and the resulting fund is paid out by them at the end of the agreed term. Such an insurance may also be purchased by a single pre-mium payable at the outset, or by yearly premiums limited to a shorter term than that of the insurance

The following table gives specimen single and yearly premiums for a capital redemption manance of £100-

Pie- mium	1	• ;	Sun	ı As			oaya ion		at	the		
•	- 10	yea	rs	20	yea	18	30	yea	15	40	yea	15.
	4	ç	đ	1	ς	d	£	s.	d	<i>i</i> 30	s.	d
Single Yearly	<b>4</b> 4 S			55 3					11	30	5	4

Some confipances will agree to dispense with the usual medical examination, which to some people is very distasteful, if the sinn assured is not greater than about 1500. A proposal form containing a large number of questions relating to the past and present staff. I health of the life has to be completed, and in the event of death taking place in the just year of insurance, one-third only of the suin assuited will be paid, or, if death happens in the second year, two-thirds. After the expiration of two years, the company is at risk for the full sum assured. This form of policy may be effected by monthly premiums: 5s per month assuring about 1170, without profits, at age 20, 1130 at age 30, and 190 at age 40, payable at death

2 LIFE INSURANCE GENERALLY In this

article will be described the various incidents affecting life insurance policies as between the office and the assured, and the numerous privileges and conditions which attach to policies.

The first step towards taking out a life insurance policy is the completion of a "proposal" for same, which has to be made on a form provided by the

office. A specimen is given below

The life is medically examined, and the proposal and medical report are considered together by the directors of the company. If the proposal is accepted, the "policy," which is the evidence of the contract, is prepared and forwarded to the local representative, to be handed to the assured on pavment of the first premium, if this has not already been paid

The proposal is the basis of the contract, and the questions thereon and those put by the medical officer must be answered by the proposer in the ntinost good faith. A wrong answer on any material point, such as the state of health, or habits, of lainity history, would render the policy voidable by the office (See declaration attached to proposal)

The wording of the policies issued by different offices varies considerably. A concise form of whole

The conditions under which policies are issued have been gradually liberalised, and at the present time the payment of the premum, when due, is practically the only condition imposed in ordinary cases by many companies. In the old days of life insurance a mere trip to the Continent was deemed sufficient reason for charging an extra premium, but now most policies are made "world-wide," either at date of issue or after twelve months have expired, if the assured at the time of making the proposal had no intention of going abroad. Lives engaged in the Navy or Mercantile Marine are still charged an extra premium by many offices, as are

### PROPOSAL FOR INSURANCE IN THE ..... LIFE INSURANCE SOCIETY

- Name, Residence, and Profession of person making the proposal for insurance
- Frace and date of birth Age next birthday
  Reference to two frical friends (not near relatives or persons interested in the proposed insurance) tagerence to two private previous and mar recaives or persons interested in the proposed tusticance) to ascertain a crait and present state of health Reference to procent Medical Michant for like purpose. If any other medical attendance has been required, state from whom, and when Have you ever resided beyond the limits of Europe?—If so, when and where, and did your health
- suffer?

Have you any prospect or maintion of going beyond the limits of Europe? If so, where?

- 6 . Has your life ever been proposed before to this or any other office? If so, name the offices and dates, and state whether the proposals were accepted at the ordinary or at an increased fremium, or declined in withdrawn

  I wour life now being proposed to any other offices? If so, name them
- Sum to be assured
- Sum to be assured f.

  Lerm for which the assurance is proposed, and whether With or Without Profits.

  Whether premium to be payable for life, or for what period? and whether by annual, half annual, or quarterly premiums?

Amount of premium &

## $\bullet$ DECLARATION.

(Signature)	 	 	 
(Date)	 	 . <b></b>	 

Age at	mencin	d Insuranto g at age 2 l, without befor	l. Premiu interest, a	ms only
Entry.	At death after 21,	atta	th after 21 unment of 45.	
1 5 10 15	1 1 11	£ s. d 2 4 0 2 13 3 3 9 0 4 12 7	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

In the second or financial class may be placed the short term or temporary insurance, the contingent or survivorship insurance, the last survivor insurance, and the sinking fund, leasehold redemption or capital redemption insurance.

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Age at	Sum A	ssured pay cenrs with	able only i n a term o	f death F
Entry	I year,	3 years	5 years.	7 years
20 30 40 50	$^{\perp}$ 0 19 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 2	1 1 10

It sometimes happens that a fund—it may be to replace the capital value of property held on lease, to replace the premium paid on the purchase of redeemable bonds, or for various other reasons—has to be accumulated over a term of years, and for this purpose a capital redemption policy is very suitable. The premium is paid yearly, and at the end of a fixed number of years the sum insuied

Age at Entry	Sum Assured Disposal in Counted Bonus Yearly Debay	Without With Profits Policy Policy	Guaranteed Income Policy 5% Interest for 20 years	Early Premiun	as Reduced.
Butty	nestal- ments Policy	1 valey	Without With Profits Profits	Without Profits	With Profits
	Premonus pa	yat le until death occ	urs	1st and five vis scottently	lst bub- live vis sequently
,20 30 40 50	$ \begin{cases} 1 & 0 & d + f \leq d \\ 1 & 4 & 4 & 4 & 14 & 18 \\ 4 & 11 & 6 & 1 & 19 & 8 \\ 2 & 2 & 8 & 2 & 13 & 4 \\ 3 & 1 & 8 & 3 & 47 & 6 \end{cases} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
0	· 1	Without Profits		With Profits	
Age at Entry		+	Tremnum\$ limited to	AT	
	1 year (Single Promiums) 5 y	ears 10 years	15 years {Single (Premore)	e   5 years   10	years 15 years.
20 30 40 50	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		\$\begin{array}{cccccccccccccccccccccccccccccccccccc

principle is usually extended to whole life insurances by limited payments, as well as endowment insurances.

Most offices protect themselves against the effecting of a policy hy a person who contemplates suicide, by stipulating that in the event of death occurring in this manner within one or two years from entry, the policy shall be void, but the interests of a bond fide assignee for value are recognised in such a case, to the extent of his interest,

It is desirable that the age of the life should be proved, at entry, by the production of a certificate of birth or other evidence satisfactory to the office, as if this is not done the age may be discovered to be understated when the claim arises. The mustake will not invalidate the policy, but a reduction in the sum assured will be made, that proportion of the sum assured being payable only which the premium paid bears to the premium which should have been paid for a sum assured of £500, instead of the proper premium of £25, according to the true age at entry, the sum assured will be reduced to £440, and the bonuses in the same proportion.

When a claim arises by death, the claimant is required to prove his title to the satisfaction of the office, and also the fact of the death of the life assured. The former will be probate of will or letters of administration, or, if the policy has been dealt with, the deed of assignment. Evidence of death is usually supplied by a registrar's certificate of death and a certificate from the medical attendant. If everything is in order, the claim is usually paid immediately. If the policy has been assigned, the deed is retained by the office, if it relates to the policy only, but when other property has also been inclined in the assignment, the office will return the deed to the assignee on his signing an undertaking to produce it to the office whenever he is requested to do so

Under the provisions of the Marited Women's Property Act of 1882, a married woman may effect a policy on her own life for the benefit of herself, her children, her husband, or her husband and children. Also, she may effect a policy on the life of her husband for her own benefit. A husband may effect a policy on his own life for the benefit of his wife, or children it wife and children bach policy so effected creates a trust in favour of the purposes named in it, and will not, so long as any purpose of the trust remains unperformed, form part of the estate of the assured or be subject to his or cher debts. Consequently, such policies are protected against creditors in the event of the subsequent bankruptcy or death of the assured, if the assured was solvent at the time the policy was effected; but if it can be proved that the policy was effected and the premiums paid with antent to defraud the creditors of the assured, they are entired to receive out of the moneys payable under the policy a sum equal to the premiums so paid. The assured may by the policy, or by any memorandum under his or her hand, appoint trustees of the moneys payable under the policy, and in default of such appointment the policy vests in the assured or his or her representatives in trust for the pur-poses expressed. The Act of 1882 applies to Eng-land only, but under the Married Women's Policies of Assurance (Scotland) Act of 1880 similar policies can be effected in Scotland. .

Of late years, many offices have commenced the issue of policies for payment of estate duty, which

by the Finance Act of 1894 is levied upon the principal value of all property—real and personal—which passes, on the death of any person. Executors frequently find it difficult to raise the required money for the purpose of paying the duty, and it is accordingly very advantageous for a life policy to be included in the estate expressed as payable direct to the Inland Revenue anthorities in discharge of the duty, immediately after the death has occurred. Such policies are issued at the usual rates of premium for whole life insurances, and the power of the assured to charge or assign the policy during his lifetime is not in any way affected.

The premiums published in the prospectuses of life offices refer to "first-class" lives only. If a life proposed for insurance does not come under this category, the office has the two alternatives of declining the business or accepting it on such terms as are equitable, and, in the latter case, the conditions imposed are various. In some instances the medical examiner will estimate that the life is as good as an average individual aged, say, ten years older, and the true age is accordingly "rated up" that number of years and the corresponding premum charged. In other cases, the sum assured may be made to begin at a low figure, and gradually increase by a stated amount for each year the life. survives, until the full sum assured is reached, the assured paying the full premium from the beginning. If a life cannot be regarded as first-class, but yet is considered insurable, an office may decline to issue a whole life policy, but be prepared to take the risk under an endowment insurance for a short term, because a much higher premium is obtained for the same sum assured, which provides an extra premium for the temporary life insurance; and, if the life survives to the end of the term, the payment of the sum assured then puts the assured on the same footing as a first-class life assured under the same form of policy,

A few offices confine their policyholders to members of a certain class. One office accepts only past and present members of the Society of Friends, and their connections by \*marriage, descent, or partnership in business. Another office restricts its membership to the clergy, their relatives, and connections. It is frequently stated that abstainers from intoxicating liquors, as a class, are subject to lighter rates of mortality than non-abstuners; and a few offices have a special section for abstainers, the benefit from any lighter mortality that may be experienced being given to the policyholders in the section in the form of an additional bonus.

Several life insurance companies offer facilities to people who desire to acquire house property, but have not the necessary capital to enable them to purchase outright. The method pursued is for the company to end from 70 to 80 per cent, of the value of property approved by them, on mortgage the borrower finding the balance of the purchase money, and also effecting an endowment insurance policy for a term of from fifteen to twenty-five years on his own life for the amount lent. The result is that if the mortgagor dies at any time within the endowment term, the amount due under the policy is sufficient to repay the mortgago debt, thus relieving his representatives of any liability. Often the property concerned is the dwelling-house of the mortgagor, and in such a case his family is ensured a home free from payment of any rent in the event of his decease. If the mortgagor survives to the end of the endowment

term, the policy moneys are then available to repay the debt, and the house becomes his property, free from any encumbrance. The cost of reconveyance is borne by the mortgagor.

Before a loan is advanced, the company has a valuation made of the property, the cost of which is defrayed by the intending borrower. The legal charges incidental to the mortgage and investigation of title are either paid in one sum by the mortgagor, or spread over a term of years

It is not essential that the whole loan should remain unpaid until death or the end of the term. Usually the mortgagor is entitled to repay sums of not less than about £5 at any day on which interest falls due, the future half-yearly or quarterly interest payment being reduced accordingly. If this is done, there is a balance due to the mortgagor or his representatives when the amount assured under the policy, becomes payable,

The policy is deposited with the company as collateral security, and so long as any part of the loan remains unpaid, the company has a charge on the policy, and may apply the surrender value towards payment of accided interest or in reduction of the loan

Life Annuities. If a person desires to obtain the largest amount of annual meome from the investment of a certain amount of capital, a life annuity should be purchased, since the annual interest earned on the capital is supplemented by a portion of capital each year. An individual could not carry out a single transaction of this nature, as the exact length of a life cannot be foretold, and, consequently, either the capital might be exhausted before death took place, or there might be a balance still remaining unused at death. A life office, however, which carries out many such transactions is able to arrange so that on the average there is neither surplus nor deficiency, by basing its charges ior annuities on the recorded past mortality experience of offices under annuity contracts. The older the annuitant is when the annuity is purchased, the smaller is the average future lifetime, and, consequently, an office can afford to grant a higher annual payment for each £100 of purchase money. as the age at purchase increases.

The rates charged for life annuities are specified separately for males and females, since it is found that female annuitants live longer than male, and, therefore, as large an annuity cannot be granted to a female as to a male of the same age, for the same purchase money.

Life annuities are usually paid bulf yearly, and may be either "immediate" or "deferred". The first instalment under an immediate annuity is payable six months after purchase (in the case of half yearly instalments), but the first payment under a deferred annuity does not become due until the annuitant attains a certain age, as 55, 60, or 65. Such annuities are of the nature of a provision for old age, and may be paid for either by a single preinium at issue, or by yearly premiums running from entry up to the attainment of the age at which the annuity is to commence. In the event of death before the specified age, the annuity, of course, never becomes payable, and in such a case the single payment or yearly premiums paid may be returnable or non-returnable by the office, as arranged at the outset, the charges under the former plan being somewhat higher than under

In all cases, provided the annuity has commenced.

it only terminates with the death of the annutant. and the final instalment is sometimes the one which fell due immediately preceding the death, but in other cases a proportionate part of the instalment for the current half-year (or other period) up to the date of death is payable. Unless otherwise stipulated the latter course is followed.

There are three forms of immediate annuity offered to the public: (1) The ordinary form running until death. (2) as (1), but with the additional benefit of a return of a portion of the purchase money (generally half), if death takes place within a certain period from date of purchase, as five years; (3) as (1), but with a guarantee that the amount payable under the annuity by way of instalments shall not fall short of the purchase money; thus, it £1,600 is paid for an annuity of £100, and the annuitant dies when ten years' payments have been made, the office will continue the annuity for six more years to his representatives, thus returning the whole £1,600. If the annuitant lives until the whole of the purchase money has been returned by the office, the annuity, of course, does not cease, but continues until death, whenever that may happen.

The annual payment secured by a fixed sum is greater under (1) than under (2), and greater under (2) than under (3), so that if the largest income possible is desired for a certain amount of principal invested, Form (1) should be chosen; but if the idea of sinking a large sum with the possibility of only receiving a comparatively small amount back, in the event of early death, is distasteful, then

Form (2) or (3) may be adopted.

Life annuities of Form (1) cannot generally be abandoned to the office for a cash payment, since if this was allowed the tendency would be for the annuitants in a bad state of health to surrender, the good lives continuing their annuities, and the office would, in the main, be buying back annuities, a large proportion of which would cease naturally in the course of a short time. Annuities under Forms (2) and (3) can usually be surrendered for cash during the preliminary period, as can deferred annuties under which the premiums paid are returnable in the event of death Before the annuity age is reached, but the "non-returnable" form does not carry the right to a cash surrender.

Specimen values of the premiums for an annuity

of £10 are given on the next page. 3 ENDOWMENT INSURANCE. ment insurance is a life insurance contract under which the sum assued is payable at the expitation of a fixed term of years, or at the previous death of the life assured. An endowment insurance policy may assume either of two slightly different forms it may be expressed as payable at the exputation of a named term of years or at previous death, or it may provide for payment of the sum assured on the attainment of a certain age or at previous death. The first form is the more modern, and it abolishes the first form is the more modern, and it abolishes certain anomalies which exist under the older plan. For example, under the "payable at age" form, if two polycyholders, one aged 29 years and 1 month, and the other aged 29 years and 11 months, each effect a pohey, payable at age 45, say, they will both pay the same annual premium, viz, that for age 30 next birthday, but the first will have to wait for 15 years and 11 months before the pohey becomes a claim by the survival of the life to the becomes a claim by the survival of the life to the specified age, while the second will have to wait for 15 years and 1 month only, although he is the

•		- Pe							1		
Age	Immediate Annuity.	Deferr	Deferred Annuity, commencing at 60	соттерси	g at 60	Immediate, Annuity.	nuity.	<b>Deferre</b>	d Annuity,	Deferred Annuity, commencing at 60.	; at 60.
. <u>e</u>	Form Form Form (1). (2) 1 (3).	With	With Return" ' "Without Return"	" Without	t Return"	Form Form (1) (2) 1	Form (3).	"With I	"With Return "	"Without Return."	Return.
	Single Premum, of Purchase Money	Single Premum	Yea iy Premium	Single Premu.3	Yearly	Single Premium, or Furchase Money	lum, loney	Single Yearly Premium Premium	Yearly Premum	Single Yearly Premium. Premium	Yearly Premiun
40 50 60	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	98 98	£ \$ ¢ 4,00 8 17 0	£ 46 71	£ \$ d. 7 17 0	$1\frac{\xi}{90}$ $1\frac{\xi}{95}$ $160$ $167$ $130$ $135$	209 184 150	70 101	£ s. d 4 10 0 9 18 0	£ 83	£ s. 9 14 8 17

older life and the insurance company has undergone rather more risk of death within the ferm in his case than in the former, and, strictly, should have charged a larger premium on that account. A further source of dissatisfaction to policyholders hes in the fact that if the annual premiums are payable on each anniversary of the contract until the policy becomes a claim, the final yearly premium payable only appears to cover a period of anything from a few days upwards, according to the interval of time elapsing from the anniversity of the contract to the birthday of the life assured. To remedy these inconsistencies, many companies which issue "payable at age" policies now state that the sum assured shall be payable on the anniversary of the contract which immediately precedes the attainment of the specified age, and that the number of yearly premiums payable shall be limited to the difference between the age next birthday it entry and the age at which the policy becomes a claim by survival of the life. For example, in both the cases previously mentioned, the policy would run for tifteen years, and fifteen yearly premiums would be payable

The endowment insurance policy has pushed its way to the front in a very remarkable manner in recent years.

When the subject is considered, this great development can be explained very easily whole life insurance, which previously held the field, necessitates the payment of premiums right up to death, at however advanced an age that may occur, and these payments are frequently found very buildensome when the assured is advanced in years, accordingly it was felt that the payment of the sum assured at a time when the productive powers of the assured were declining would be beneficial in a twofold manner—the payment of the premiums would thereby cease, and the assured would receive the money due under the policy at a time when it was required. This explains the issue of policies payable at age 60 or 65. Many policies, however, are issued payable in 10, 15, or 20 years' tune, and these are effected a hiely on account of the investment element contained in such insurances. In many instances, a sum of money payable in 10, 15, or 20 years has to be provided for, and in the event of decease before the expiration of the term, it is often desirable that the money should be immediately available. An endowment insurance policy exactly supplies this need. For example, suppose a man to buy a house, borrowing, say, 75 per cent of the value of the property on mortgage. If he takes out an endowment insurance policy on his life for the amount borrowed, payable, say, in 20 years or at his previous death, then, if he survives to the end of the 20 years the sum assured will pay of the mortgage, while, should he die at any time within the term, the sum assured win in like manner be available to repay the debt, and the property will then be left unencumbered to his family

The practical aspects of an endowment insurance policy having been considered, it may now be analysed into its component parts: It has been seen that such a policy secures a sum of money payable on the happening of either of two contingencies—(1) the survival of the life insured to the end of the term of years selected, or (2) his death within the term. An endownent insurance is, therefore, really a compound of two separate insurances. (1) A pure endowment (payable only

on survival of the term) and (2) a temporary insurance (payable only on death within the term). Both these classes of insurance can be taken advantage of separately, but neither has attained anything like the immense vogue of the endowment insurance. The following table shows this division of the endowment insurance premium and pure endowment premium for several typical cases, and also the premiums for a whole life insurance. The values given are net, that is, before any additions for expenses or fluctuations in interest or mortality have been inade—

Net Yearly Premiums for an Insurance of £100. Hm Table of Mortality. Interest 3 per cent.

Alva	Endowm	ent Insurar in 15 years		Whole
Alge- at Entry.	Pre- mium,	(1) Pure Endow- ment Portion.	(2) Temporary Insurance Portion.	Insur- ance
20 30 40	£ 5·585 5·685 5·873	4·891 4·785 4·558	£ 694 •900 1 315	1·427 1·880 2·589
	Endown	ient Insurar in 30 year	nce payable s.	
20 30 40	2 521 2 694 3 070	1·692 1·513 1·142	£ 829 1 181 1 928	1·427 1·880 2·589

The first thing to be noticed is that, if the term is fixed, an increase in the age at entry has the effect of increasing the temporary insurance portion of the premium, but it decreases the pure endowment portion The explanation is quite simple: The older the life, the greater is the chance of death within a given term of years; and the smaller is the chance of living to the end of the term. Hence, the cost of insurance for the term increases with the age, but the cost of providing for a sum payable only if the term is survived diminishes. The net effect of these two movements in opposite directions is that the aggregate premium increases with the age, but on comparison with the whole life premiums, it will be noticed that the proportionate increase is much smaller. The fact that the vitality of the life assured, as expressed by the attained age, has not such a marked effect on the endowment insurance premium as on the whole life premium, enables insurance offices sometimes to accept lives under the endowment insurance plan, which would not have been accepted under the whole life plan without the imposition of an extra premium. This is also the case where the medical examination or the family history reveals an undue like shood of fatal disease attacking the party during the later years of life. For example, if there was a family history of cancer, an office would hesitate to grant a whole life insurance to a man aged 25 or 30 at normal rates, but a proposal for a 10 or 15 year endowment insurance might be accepted without any extra premium being imposed, because cancer is a disease which in a great degree confines its attacks to the later years of life, and the endowment insurance policy would have passed off the company's books before the life entered on the specially dangerous period of his life. When the life is judged to be specially susceptible to a disease of early life, such as pulmonary tuberculosis, it will not be safe for the office to accept him under the endowment insurance plan without a substantial extra premium; or, alternatively, the sum insured may be made to commence at a low figure, and gradually increase year by year until the full sum assured is reached at the end of the term, the full premium for the maximum sum insured being payahle during the entire period of the insurance.

The endowment insurance contract will now be examined from the point of view of the insured. The first questions a person usually asks when the subject of life insurance is brought before his notice relate to the amount of premium he will have to pay and the benefits secured to him by payment of such premium. Endowment insurance premiums, of course, increase with the age if the term is fixed, and diminish as the term increases if the age is fixed. Also, a policy may be taken either on the "with" or the "without" profits plan, the premiums in the former case being a little larger than in the latter, in consideration of the right of the policyholder to share in the profits of the insurance company. These profits are generally allotted to the policyholder not in cash, but in the form of an addition to the sum assured under the policy, and he thus has the satisfaction of seeing the amount payable under the policy gradually growing. In a payable under the policy gradually growing. In a good company, the profits, or bonnies, as they are insually termed, may be £1 12s. or more per cent, per annum on the sum assured, so that a 30 year "with profit" policy for £1,000 may have increased to £1,480 or more when the time for payment arrives.

Specimens of yearly premiums for an endowment insurance of £100 are given at the top of the next page, and the whole life premiums are also given for comparison. They are average samples of the rates charged.

If the assured wishes to obtain the maximum amount of cover from the beginning for a fixed annual expenditure in premiums, then a policy "without profits" must be taken, since the rate of premium per cent is smaller than for the "with profit" form; but, generally speaking, it is note profitable in the long run to the insured to take a policy on the "with profit" plan than! on the "without profit" plan, since in a good company the value of the extra premium paid is more than returned to the assured by the bonuses added to the policy. Fuller information on the subject of bonuse; and their distribution will be found in the article under that, heading.

article under that heading.

That a "with profit" insurance can be regarded as a profitable investment, as well as a protection in case of premature death and a provision for later life is demonstrated by the following table, which Bhows the progress of the sum assured plus bonness and the accumulation of the premiums paid at interest. It will be seen that at the end of the term the sum assured, together with the added bonuses, returns to the policyholder the premiums he has paid, accumulated at 2½ per cent compound interest; while, what is most important, the full sum assured and added bonuses would have been payable had death occurred at any time within the

	•	WITH PROFITS.		A*	, Without	PROFITS.	,
Age at Entry.	Endowmen	nt Insurance, payable	Whole	Endowmer	nt Insurance	, payable in	Whole Life
	15 years	25 years 35 year	Insurance	15 years	25 years	35 years	Insurance.
21 30 40	\$ d 6 17 6 7 0 1 7 4 0	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	£ s d 6 5 5 6 7 9 6 11 4	£ s. d 3 8 9 3 10 0 3 16 7	£ s d 2 6 11 2 10 10	£ s d. 1 13 9 2 2 0 2 16 0

term, even immediately after payment of the first

Life aged 30, at entry. Sum Assured, £100. Yearly Premium, £8 18s. 7d. Sum Assured, with accraed Bonuses, payable at end of 25 years or at provious death. Rate of Bonus, £1 12s. per cent. per annum.

Years elapsed since commence- ment.	Sum Assured, plus accrued Bonuses, payable of the life die.	Accumulation of the Premiums paid at 25% compound interest
3	f. s. d. 104 16 0 108 0 0 116 0 0 124 0 0 132 0 0 140	f s d. 12 8 4 21 4 11 45 8 8 72 19 4 104 6 1

A further development of the investment element in life insurance has ic it id in the double endowment insurance, under which twice the sum payable at death within the selected term is payable if the hie insured survives to the end of the term. For example, if the sum payable at death within a term of 15 years is £1,000, the amount que if the hie is existing at the end of the term will be £2,000. It is a curious fact that for a given term of years the net or mathematical premiums are very nearly the same for all ages at entry; and, accordingly, many life offices charge the same premium to all lives who select the same term, from the youngest age up to the oldest taken under the table. The fact of this close amformity in the premiums will be apparent if the table given above, showing the separate premiums for a pure endowment of £100 and a temporary insurance of £100, is referred to Taling term 15 years, if the pure endowment premium for £100 is doubled, and added to the temporary meurance premium for £100, the following double envlowance premium for £100, the following double enfowment insurance premiums will be obtained: For age 20, 10 476; for age 30, 10 470; for age 40 10 431, so that the net premiums actually decrease slightly as the age increases. For term 30 years, the premiums are: For age 20, 4 213; for age 30, 4 207; for age 40, 4 212. Owing to this peculiarity. the scheme is specially suitable for under-average lives, who may often be accepted thereunder without extra premium.

The practice of giving a proportionate paid-up policy in the event of the assured discontinuing payment of premiums has undoubtedly contributed a great deal to the popularity of the endowment insurance. Under this system, generally after three years' premiums have been paid, the office will grant a new policy free from all premiums, in the event of discontinuance of the original policy, the new sum assured being that proportion of the new sum assured being that proportion of the original sum assured which the number of years' premiums paid bears to the total number payable. If the original policy was taken out "with profits," the bonuses accrued up to date of discontinuance are achief. For example, are added. For example, suppose a £1,000 "with profits" policy to have been taken out, payable in 25 years or at previous death, and when eight yearly premiums have been paid the insured does not desire to continue the contract. He will be able to take a paid-up policy for 15 of £1,000, to which will be added the bonuses which have been apportioned to the policy. The new policy does not generally participate in future declarations of profit. Each premium paid, therefore, absolutely secures an equal portion of the sum assured to the policyholder, and accordingly endowment insurance policies are often described as "non-forfeitable."

4. INDUSTRIAL INSURANCE. Life insurarce may be divided into two broad classes, which are in many features entirely dissimilar, the basis of division being the mode of payment of the premium. In one class the premiums are payable either yearly, half-yearly, or quarterly; in the other, they are payable weekly Policies in the former class are termed "Ordmary" insurance, and in the latter "Industrial" insurance Industrial insurance can be shortly described as insurauce for the masses, as will be evident when it is nentroned that the average weekly premium is 2d., and the average amount assured per policy £10. The average amount assured per "ordinary"

policy is about 4300.

The business of industrial life insurance is carried on in Great Britain by companies who conduct their operations by the aid of a huge army of agents, superintendents, and inspectors. Taking, for example, a single large company, the whole of the country is mapped out into divisions, each in charge of an inspector, and each division is divided into many districts, each having at its head a superintendent, who may have several assistant-superintendents

under lim. Under the superintendents are the agents, whose business it is to procure new policyholders, and to collect the premiums on existing policies. The cline office of the company holds supreme control over all the field, and weekly accounts of the receipts and payments are forwarded to it. Proposals for new insurances are also submitted to the cline office, and all new policies are issued therefrom.

The tables of rates for insurance are insually published on the basis of so much sam assured for 1d, 2d., 3d., or 4d per week, graduated according to the age at entry of the life assured, and a characteristic feature is that the assured does not come into the full benefit of the insurance until a certain period, generally six months, has elapsed. A typical case is where one-quarter of the sum assured is paid if death occurs in the first three months, half if death takes place in the second three months, and the full amount if death occurs after six months have expired. This condition is due to the fact that it is not practicable to examine medically all the lives, a report by an official of the company being relied on in most cases. It is issually provided that the full sum assured shall be paid if death occurs by accident happening at any time after the issue of the policy.

The premium tables published are divided into "infantile" and "addit." Under the former, children of any age under 10 can be assured, the adult tables applying to lives over age 10. A specimen of an infantile table is given on the next page, the premium being 1d weekly. It will be observed that the sum payable at death increases with the duration of the policy, but in no case is the amount payable under age 10 years. These sums are fixed by law as the maximum amounts payable at death under the ages mentioned. (See Section 62 of the Friendly Societies Act of 1896, which applies to industrial insurance companies.)

A specimen of an adult whole life insurance table is given in the next column.

The amounts shown in the column beaded "After 6 months" are the "full benefit" sims assured, one quarter or one-half being payable only if the life dies in the first three or second three months respectively. It will be noticed that the full benefit sims assured are increased after the years, and further increased after they years.

In addition to the whole life plan, the industrial companies offer endowment insurance contracts, both infantile and adult, under which the sum assured is payable at the end of a fixed number of years or at previous death. Joint life policies, inder which the sum assured is payable at the first death of two lives, as husband and write, are also issued.

Though this form of insurance is more expensive to the policyholder than the ordinary plan, on account of the organisation necessary for the collection of the premiums, it evidently meets the requirements of a large section of the public, especially that portion whose mances are regulated on a weekly basis, many of whom would find it wellingh impossible to accumulate a yearly parmium, or even a quarterly one, owing to the continuous demands on a very limited puise. The weekly call of the industrial insurance agent, which is usually made to synchronise as closely as possible with the receipt of the wage by the policyholder, abolishes the necessity for saving up the premium, and the

small payment becomes looked upon as one of the week's regular and necessary expenses. The statistics of industrial life insurance are a striking tribute to the providence and foresight of the working classes of tlus country, and bear testimony to the almost universal desire among tlus section of the community that when death comes the money necessary to ensure a decent interment should be forthcoming.

Adult Whole Life Insurance.

Policy purchased by Weehly Premium of 1d. Quarter benefit for first three months: half benefit thereafter till end of six months: full benefit thereafter

ge next	Policy payable at Death only,										
Buth-day. After 6 months.		After 5 years.	After 10 years.								
11	10 6 s.	£ s. 10 10	£ s. 10 15								
12	10 4	10 9	- 10 14								
13	10 3	10 7	10 12								
14	10 1	10 6	10 11								
15	9 15	10 0	10 5								
16	9 10	9 15	10 0								
17	9 5	9 10	9 15								
18	9 1	9 6	9 10								
19	8 15	9 0	9 4								
20	8 10	8 14	8 18								
30	6 6	6 8	6 11								
40	4 10	4 12	4 15								
50	3 1	3 3	3 4								
60	1 19	2 0	2 1 1 5								
70	1 3	1 4 1 3	1 3								
71 72	1 2	1 0	1 1								
70	0 19	1 0	1 0								
73 74	0 18	0 19	0 19								
75	0 17	0 18	0 18								

The listory of industrial insurance shows a gradual liberalising of the conditions of insurance and the premiums charged. At the beginning the field was so unexplored that great caution had to be exercised in fixing the lates, but as experience has shown it to be safe, premiums have been decreased—or, what is the same thing, sums assured have been increased—from time to time, policy conditions have been broadened, and a system of granting free policies for a reduced amount maugurated, in cases where the policyholder is unable to continue paying the premiums The latest concession to industrial policyholders is the privilege of sharing in the profits made by the company. Under one scheme, when death occurs, the sum assured is increased by a certain percentage increasing with the duration of the policy. Thus, for example, 5 per cent may be added if the policy has been at least five years in force, and so on. Of late years the companies have put forward tables of sums assured which can be secured by the payment of monthly premiums, the reduction in the number of calls by the agent for the premium enabing them to increase substantially the sums assured . Thus, where 4d. per week assures 430, 1s 4d. per month assures 431 16s, which represents the substantial of the sums assured . sents a considerable advantage to the policyholder who is able to meet the larger payments at the more infrequent intervals.

#### Infantile Whole Life Insurance.

Sun's payable at Death for Weekly Premium of 1d. No higher Premium taken

Age next												
Birthday at entry.	3 months	6 months	l year	2 vears 5	3 rears	1 years ve	5 ars	6 ve.n 5	7 years	8 years	9 vears	10 years.
1 2 3 4 5 6 7 8 9	f s 1 10 1 15 2 0 2 5 2 10 3 0 3 10 4 0 4 10 5 0	3 0 3 10 4 0 4 10 5 0 5 0 5 0	7 10 8 0 9 10 10 0	6 0 7 10 8 0	\$ 4 0 4 10 5 0 6 0 7 10 8 0 9 10 0	\$\frac{1}{4} \frac{10}{10} \frac{5}{6} \frac{1}{6} \fr	0 ' 10   0   10	\$ 6 0 7 10 8 0 9 10 10 0	£ s 7 10 8 0 9 10 10 0	£ s 0 9 10 10 0	£ \$ \$0 10 10 0	f s. 10 0

£10 10s at death between ages 16 and 21, and £10 15s at death after age 21

5 LIFE INSURANCE POLICIES AS SECURITIES—When a certain number of premiums have been paid under a policy, usually three, but sometimes two, the company that granted the policy will pay a sum of money, called a cash surrender value, to the holder, in the event of the policy being his ontinued by non-payment of the premiums flue cash surrender value increases in amount as more premiums are jaid, and, consequently, when the stipulated number of years' premiums have been paid, the policy becomes a realisable asset, icreasing in value as time goes on. If the assured sunable to continue the payment of the premiums, or does not wish to do so, he can either dispose of the policy to the granting company, or sell it to a hind party, and it is hequently to his advantage of do the latter, since a higher pair e can sometimes wobtained from a private individual than the ompany will pay as a cash surrender value.

The sale of a life policy to a third party is called assignment, the seller is the assignor, and the acclusion the assignee. The deed sets forth that it consideration of the ponchase money, the issignor assigns the policy of all moneys, benefits, and advantages thereinder to the assignee. It is signed by the assignor in the presence of a witness, who should add he signature, address, and description to the document. The deed must be stamped with the proper Revenue stamp either before secution or within thirty days after. The purhaser, of course, takes upon himself the duty of aying the future premiums.

The assignce's title to the policy is not perfected intil he has given notice of the transaction to the ompany that granted the policy. The Polic's of Assurac's Act, 1867, says (Sect. 3)—

No assignment made after the passing of this

No assignment made after the passing of this Act of a policy of life assurance shall confer on the assignee therein named, his executors, administrators, & assigns, any right to sue for the amount of such policy, or the moneys assured or secured thereby, until a written notice of the date and purport of such assignment shall have been given to the assurance company hable under such policy, at their principal place of business for the time being .; and the date on which such notice shall be received shall regulate the priority of all claims under any assignment, and a payment

bond fide made in respect of any policy by any assurance company before the date on which such notice shall have been received shall be as valid against the assignce giving such notice as if this Act had not been passed."

if this Act had not been passed."
The Act further provides (Sect. 6) that the company shall, if requested, acknowledge the notice of assignment, upon payment of a fee not exceeding five shillings.

The importance of giving notice to the company is thus very evident, since an assignce who omitted to give notice, and who also neglected to obtain the policy, would find limited postponed in favoni of a second assignce who had a quirted the policy in a bond fide manner, and given notice of the transaction to the insurance company. Of course, the assigner would be acting fraudulently in disposing of the policy a second time.

of the policy a second time.

Instead of disposing of his policy absolutely, the assured may assign it by wayoof mortgage. That is, he may borrow money and assign the policy to the lender as security, but reserve the right to have it reassigned to him on his repaying the debt with the interest due. This right to a reassignment of alled the equity of redemption, and any condition in the mortgage deed intended to defeat the right of the mortgage it redemption of the policy on the debt being duly discharged, is void.

Notice of the mortgage should be given to the insurance company, as in the case of an absolute assignment

There is a less formal mode of mortgaging a policy known as an equitable mortgage, under which the assured merely deposits the policy with the creditor, a companied, it may be, by a letter of charge, or an agreement to execute a proper mortgage of called upon to do so. Most minimate companies grant loans on security of their policies, within the surrender value, and instead of a mortgage by deed being executed, the assured deposits the policy with the company and signs an agreement setting forth the object of the deposit, the companies apparently not thinking it necessary to put the assured to the expense of the more formal document. On repayment of the loan, the assured is given a receipt for the money and the policy is handed back to him.

A life policy is often found very useful as collateral

security in the case of a loan. A bank, for example, may have the utmost faith in the probity and financial soundness of a trader, and be prepared to allow him overdrafts, confident that while he is alive its security is ainple. In the case of his death, however, the business might dwindle, and the bank's security vanish; and to meet this possibility it is often required that a life policy shall be deposited with the bank, while the overdraft continues. ft is not the cash surrender value of the policy which is looked upon as the important thing; it is the sum assured, out of which the bank could recoup itself in the event of the customer's death whilst indebted to it.

When a pohcy is mortgaged, the mortgagor continues to pay the premiums, and the mortgagee has certain powers reserved to him in the event of the mortgagor making default in such payment.

6 DISTRIBUTION OF LIFE INSURANCE PROFITS, OR BONUSES. The policies granted by most insurance companies fall into two main classes. They are either "with profits" or "with-out profits". Under the former class, the premiums are higher than in the latter, in consideration of the right of the policyholder to share in the profits of the company, a privilege which is denied to the holders of "without profit" policies. The profits are determined by a valuation of the assets and habilities of the company and the portion which is declared divisible among the participating policy-holders is allotted to the policies usually in one of four ways, 1.e .-

(1) As a uniform percentage for each year since the previous valuation, calculated on and added to original sum assured,

(2) As a uniform percentage for each year since the previous valuation, calculated on and added to the original sum assured plus existing bonuses.

(3) In reduction of fature premiums, either for a fixed number of years, as 5 or 7, or for the whole future existence of the policy.

(4) As a payment in cash.

Methods (1) and (2) both have the title of reversionary bonus, since the amount of bonus allotted to a policy is not payable immediately, but in the future along with the sum assured. They are respectively distinguished by the names simple and compound. If two companies both declare a reversionary bonns of, say, £1 10s per cent per annum on their "with profit" policies, but the first is simple and the second compound, it is obvious that if two similar "with profit" policies are effected with the two companies, the bonuses on the second policy, from and after the second division of profits, will outstrip those on the first

The following table shows the progression of the sum as used and added bonuses, assuming a reversionary bonus at the rate of  $\pm 1$  10s per cent. per annum to be allotted every five years-

#### Original Sum Assu.ed /1,000.

Years clapsed	Simple Plan	Compound Plan
5	1.075	1,075
10	1,150	1,456
20 30 -	1,300 1,450	1,335 1,543
40	1,600	1,783

If the premiums and other circumstances are equal, it is evident that the second policy gives the better return to the policyholder.

Methods (3) and (4) are practised by a very small number of offices as the initial mode of allotting the profits, but they are offered as alternative options by practically all companies which divide their profits originally by either method (1) or (2). The temporary or permanent reduction in the premium allowed for a given amount of reversionary bonus varies with the attained age of the life and the class of policy, as also does the cash allowed. The older the life and 'he shorter the unexpired term of the policy, the larger is the reduction in premium or single cash payment that can be granted. The following table indicates these alternatives in respect of a reversionary bonus of £1 10s,

Whole Life Insurance.

Attained Age:	3	0	4(	— )	50	0	6	0		70	
Cash allowed	s 9	d	s. 11	$\frac{d}{3}$	s 14	$\frac{d}{3}$	s 17	d 11	ť	s. 1	d. 6
Permanent Reduc- tion in Premium	0	6	0	9	1	0	1	9	0	3	0

In a mutual office the profits belong to the members, while in the case of a propuetary office a fixed proportion, usually from 80 to 90 per cent. of the profits, is allotted to the policyholders, the balance going to the shareholders.

It is a well-known fact that the cost of obtaining a policyholder is much heavier than the future annual expenses of maintenance, and in view of this, some companies do not allow any bomis to their "with profit" policyholders for the first year; while others allow policies to participate from the beginning, but stipulate that if the life shall die before a certain number of years, ranging from one to five, have elapsed, the original sum assured only shall be payable, and not the bonuses in addition. In the latter case the bonuses are said to "vest" only after a certain number of years. The underlying idea, is that those policies which pass off the books before the heavy initial expense has been recouped in some degree out of the premiums, have not contributed to the profits, and accordingly are not entitled to share in them.

A small number of companies have a scheme whereby no bonus is allotted to a policy until a considerable term of years has elapsed, which is sometimes regulated by the time it takes for the premiums to accumulate at 4 per cent. compound inter st to the sum assured, and sometimes by the number of years required for the life to attain his "expectation of hie." This system gives large bonuses to those who survive the preliminary term, at the expense, of course, of those who fail to complete the term through death or discontinuance.

Formerly it was the practice, with a few exceptions, for insurance offices to make a valuation of their liabilities and assets not more frequently than every five years, and accordingly declarations of profit were made at the same intervals. Of late years a movement has been noticeable towards shortening the period between successive investigations. A yearly valuation is certainly a better check on the company's progress, but a year

#### Endowment Insurance.

Attained Age,			Years u	inexpired.			
	1	0	1	20	30		
	Cash Value	Reduction	Cash Value	Reduction	Cash Value	Reduction.	
35 45	£ s d 1 0 6 1 0 9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	f s. d. 0 15 0 0 15 9	£ s d 0 1 3 0 1 4	£ s. d 0 11 9	1 5 d 0 0 9	
55	1 1 3	0 3 0		_	1		

being so small a portion of time in a life office's history, it is very essential that the whole of the revealed profits should not be divided every year, since fluctuations are bound to occur, which tend to equalise 'hemselves in the course of a few years, and which should be provided for by the setting up of an undivided profit fund that can be drawn on in the lean years, and augmented in the prosperous years. Its, of course, very desirable that the whole of the profits revealed at a valuation should not be divided, whatever the period between successive investigations.

When a company values at lengthy intervals, it is important to know how policyholders, whose policies become claims between successive valuations, fare as regards the binus allotted for the period elapsed between the last declaration of profit and the date of the claim. The bonus for this final period is known as an "intermediate" or "interior" bonus, and is settled at the preceding valuation at a rate usually lower than the rate then declared. For example, if the rate declared is \$1.12s, per cent per annum, the interim bonus for the future period up to the next valuation may be fixed at \$1.8s. This lower rate, however, often only applies to claims by death, and lower transmitted to the end of the selected term of years usually have a final bonus added to them at the same rate as was last declared.

The policyholders are notified of their share in the profits by means of "bonus certificates," which are despatched to them says after the profits are ascertained. The certificate asually contains blank application forms for the cash or reduction in premium options, and also tables from which the policyholder can calculate the amount of either

option in his particular case.
7. INSURABLE INTEREST. The foundation of the law of misurable interest is to be discovered in an Act passed in 1774, commonly called the Gambling Act, which was designed to prevent the speculation in human life that had become 35 life at that time. Members of the Royal Flimily, politicians, generals, and other pronument individuals were insured by strangers with no other object than that of pure gambling, and the jac minums for such insurances rose and fell with the reports of the state of health of the lives misural or their more or less exposing to danger. A man on trial for his hig, for example, was a good subject for the speculators, and it can be readily understood that where a great many people would profit by the death of an individual, there was great danger that some one of them might be tempted to bring about, or at least to accelerate, the desired result.

The Act commences by saying that the making of insurances on lives where the insured has no interest has introduced a mischievous kind of gaming, and for remedy thereof, no insurance shall be made on any life or lives wherein the poisor of persons for whose benefit the policy shall be made shall have no interest, or by way of wagering or gaming, and that every such insurance shall be unit and void to all intents and purposes whatsoever. The Act further provides that the name of the person for whose benefit the policy is made shall be inserted in the policy.

It follows from the Act that a policy effected by a person on a life wherein he has no interest is absolutely void, and cannot be enforced against the office granting the same, nor can the premiums be recovered back, infless there has been fraudulent mis-statement by the office or its agent, and it is accordingly important to consider what constitutes an insurable interest. The ruling principle is that the interest must be pecuniary, more relationship is not sufficient. The proposer of the mismance units be in such a relation to the life to be assured that lie (the proposer) will be adversely affected pecuniarily by the decase of the life, and it is sufficient for the interest to be existing at the time the policy was taken out. Its subsequent disappearance does not affect the validity of the contract.

A man has an insurable interest in his own life to an inhinited amount. A creditor has an interest in the life of his debtor to the extent of the debt, and the subsequent repayment of the debt during the hietine of the debt desired the policy rood, in accordance with the rule mentioned above A wife has an insurable interest to an infinitel extent in the life of her husband, and it has been decided that a husband as such has an insurable interest in the life of his wife.

A parent as such has no insurable interest in the life of his child, the cost of education and maintenance not being considered a valid ground for insurance. If the parent is pecuniarly interested in the child's life by reason of his right of inheritance to property depending on the child's life, for example, he is entitled to effect an insurance to the extent of as interest. A parent, as such, however, can effect a pshey for a very limited sum on the life of his child for the purpose of providing funeral expenses, without possessing an insurable interest, by virtue of the Friendly Societies Act, 1896, the Sections that concern insurances on children under age 10 also applying to industrial insurance companies.

Under that Act, a parent mayonsupe his child for a sum which must not exceed £6 if the child dies under age 5, or £10 if doath occurs under age 10.

These amounts are the total sums to be received at the death of the child, and to prevent the limits being exceeded through insurances being effected with different societies or companies on the same life, payment of the sum assured must only be made by the insurers in the case of a death under age 16 on the production of a certificate of death in a special form on which the registrar of deaths has stated the name of the society or company and the amount claimed from it. The registrar is prohibited from issuing a set of certificates relating to one cluld for more than the maximum sum allowed according to the age at death. It is an offence for a society or company to pay such a claim to any other person than the parent or his personal representative, that is, his executor or administrator.

A voluntary undertaking to incur expense on behalf of a person, such as an undertaking to maintain and educate a child, given by someone who was not hable at law to do so, has been held to confer an insmable interest to the extent of the money actually so spent, since it is reasonable to anticipate that the outlay will be refunded by the person on whose account it is incurred, if he lives

According to the law, an expectation of having to incur expense on the death of a person did not confer an insurable interest; but, in response to the public demand, industrial insurance companies had issued many policies to people having such expectation. By the Assurance Companies Act, 1909, these insurances were legalised—

"if the policy was effected by or on account of a person who had at the time a bond fide expectation that he would incur expenses in connection with the death or funeral of the assured, and if the sum assured is not unreasonable for the purpose of covering those expenses."

Fiture insurances for the sole purpose of providing funcial expenses were arrictioned by the Act on the life of a parent, grandparent, grandchild, brother, or sister, but any company issuing such policies outside these himts was made hable to heavy penalties. The existing right of a parent to maire a child for funcial expenses was not touched by the Act, but the amount payable at death under age 5 or 10 is limited as described above.

When a policy is assigned, the purchaser may have no insurable interest in the life assured, but, nevertheless, if the person who effected the policy, had, at the issue of the policy, such an interest, the policy remains valid, and the assignee will be entitled to claim the sum assured from the office on the happening of the event assured against. It is essential that the assignment shall be a bond fide purchase. If the life takes out the policy lumself with the intention that it shall be assigned to a third party who has no insurable interest in the life, but who hopes that by this method he will obtain a valid insurance, the contract will be as void as if it had been effected by the assignee directly with the office.

If a policy is effected by a person who has no insurable interest in the life, and, when the claim arises, the insurance company chooses to overlook the fact and pay the sum insured, no one else but the policyholder is entitled to claim the money. The Gambling Act is simply a means of defence to the company if it wishes to utilise it, and if not, the destination of the policy moneys is the same as if the Act did not exist. For example, the creditors or the representatives of the life insured

are not entitled to receive the proceeds of the policy as against the party who effected the policy, when the latter had no insurable interest at the time the policy was issued to him.

time the policy was issued to him.

8. LIFE INSURANCE OFFICES. The judimentary beginnings of the vast and complex organisation of companies and societies which exists to-day for the transaction of life insurance are to be traced in the foundation by Royal Charter of the "Amicable Society for a Perpetual Assurance Office," in the year 1706. For 100 years the plan on which the society was worked was the very simple one of dividing the proceeds of each year's subscriptions among those members who died in the year, the amount of each member's subscription being fixed irrespective of the age at which he entered the society, although lives below the age of 12 or over 45 were excluded. The contributions being so fixed, it is evident that the share of a deceased member in the year's subscription would fluctuate according to the rates of mortality experienced in different years, but in 1734 it was airanged that the amount allotted to a deceased member should not fall below £100. The "Amicable" continued to admit all new members between the ages mentioned above at the same rate of contribution until 1807, when the more scientific practice of graduating the premiums according to the age at entry was adopted

Long before the "Annicable" had made the for-

ward step just described, however, another life office had been launched, which from its inception charged premiums varying with the age of the life at entry. This was the "Society for Equitable Assurances on Lives and Survivorships," which commenced business in the year 1762, after a delay of five years owing to difficulties connected with its constitution. A petition for a charter of incorporation had been presented in 1757, but, after four years' consideration, it was rejected by the Law Officers of the Crown, and the promoters thereupon proceeded by deed of settlement, under which the society was duly brought into being. The objects of the society were to undertake the insurance of definite sums payable on the decease of single lives, or the failure of joint lives, and to grant annuities. The age at entry, and the state of health of lives proposed for insurance were taken account of in fixing the premiums, and rules were laid down for the investment of the funds which naturally accumulate when premiums are charged, uniform throughout the period of insurance, but graduated according to age. The division among the members of any excess of assets over habilities that night ause from time to time was provided for, and, in short, most of the essential features of a modern life office were represented, though in a crude and tentative form.

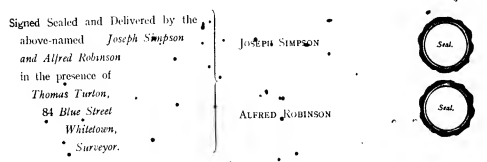
In the year 1720 two other companies, the "Royal Exchange" and the "London Assurance" were granted charters of incorporation, both including with the transaction of hie insurance business, marine, fire, accident, and other branches. For a considerable time after then origin these two companies appear to have transacted very little life insurance business, and that only in the form of insurances for a limited term of years, such as 1, 5, or 7.

for a limited term of years, such as 1, 5, or 7.

After the foundation of the "Equitable," new life offices were created in considerable numbers, and, needless to say, many were bogus concerns, the only object of the promoters being to obtain as much money out of an unsuspecting public as

#### (FACSIMILE OF ABSOLUTE ASSIGNMENT OF LIFE POLICY)

Indenture made the first day of July One thousand nine hundred and Between Joseph Simpson 389 Bridge Street Stanfield in the County of Whiteshire (hereinafter called the Vendor) of the one part and Alfred Robinson of 983 White Street Greenford in the Blackshire County (hereinafter called the Purchaser) of the other part. Witnesseth that in consideration of the sum of Two hundred and forty pounds this day paid by the Purchaser to the Vendor for the absolute purchase of the Policy hereby assigned (the receipt of which sum the Vendor doth hereby acknowledge) The Vendor as Beneficial Owner Doth hereby assign unto the Parchaser All that Policy of Assurance for the sum of five hundred pounds on the life of Joseph Simpson ogranted by the Royal Union Insurance Company dated the One thousand eight hundred and ninety-six mimbered 389745 day of twenty three pounds ten shillings and all moneys assured and under the annual premium of or to become payable by or under the said policy and the full benefit thereof. To hold the premises unto the Purchaser absolutely. And the Vendor doth hereby covenant with the Purchaser that the Vendor will not do or knowingly suffer anything whereby the said Policy may be rendered voice or voidable or any additional premium or payment shall become payable in respect thereof or the Purchaser his executors administrators or assigns may be prevented from receiving the several moneys assured or to become payable by or under the said Policy or any part thereof respectively. And it is hereby declared that the transaction hereby effected does not form part of a larger transaction or of a series of transactions in respect of which the amount or value or the aggregate amount or value of the consideration exceeds Five hundred pounds. In witness whereof the said parties to these presents have hereunto set their hands and seals the day and year first above written.



Note-Notice of this Assignment must be given to the Assurance Company.

DATED July 1st, 19...

Mr. Joseph Simpson

– 10 –

Mr. Alfred Robinson

Assignment
Of Policy of Assurance.

possible For example, one company called the "Independent West Middlesex" was formed in 1836, which advertised annuities at rates about 30 per cent more favourable than those offered by the established companies. The promoters placed upon the prospectus of the company the well-known names of bankers, Members of Parliament, and others, the initials being altered only, and it is estimated that about £250,000 was extracted from the public before the bubble was pricked.

The business of life insurance is differentiated from most of other undertakings in that the liabilities incurred do not generally mature within a comparatively short period; but it may be at the end of 20, 30, 40, or even 60 years from their acceptance. On the other hand, the consideration for the acceptance of these habilities, that is, the premiums, comes in to the office year by year, and, consequently, the premium income of a young office largely exceeds its payments under its policies Here hes a strong temptation to the management to spend profusely on the acquisition of further new policyholders, oither by its own agents, or on a larger scale by the purchase of another office. A steady influx of new insurances is, of course, necessary to the continued existence of an office, but the expenditure incurred in keeping up the supply ought to be vigilantly watched, as prodigality is bound to have effects, sometimes disastions, in later years when the habilities begin to mature

An mordinate desire for expansion at all costs led, about 1870, to the downfall of two companies, the "Albert" and the "European" For some time previous to the collapse there had been an uneasy feeling in the insurance world that all was not right with these concerns, but nothing definite could be proved against them, because there was no law requiring the publication of full accounts and valuation results, and tradition was against publicity, even in the case of the reputable compames. Most offices only published carefully selected figures, and relied mainly on the condence of the public in their good name and the colit of the directors who were in control, and, accordingly, it was very difficult, if possible it all, to ascertain the time position of a company Matters had reached such a stage with the "Albert" in 1869, however, that it found it impossible to continue business any longer. The office had been founded in 1838, and up to 1865 it had absorbed by amalgamation the startling number of twenty-six other offices, some of which were larger than itself, and had attained thereby to a prenium mome of \$300,000 per annum. In 1866 a valuation of its assets and habilities had been made, at which a deficiency of more than £250,000 had been shown, which was, however, kept seergt. In 1868 the crisis came to a head, the outgoings being greater than the income, the claims increasing and the premium income decreasing. An investigation of the company's affairs followed, and it was also covered that the cause of the failure was the sums of money which had been paid or mis-applied for the purpose of obtaining the transfer of the companies absorbed The process of winding-up was so complicated, that a special Act of Parliament had to be passed, by which an arbitrator was appointed, with powers to settle finally the conflicting rights of all concerned, and in about four years the affair was completed, at a cost of £70,000.

The history of the downfall of the "European" is nearly identical with that of the "Albert." Unscriptions amalgamations were the main contributing cause, coupled with laxity in the admission of lives not up to a proper standard of health. Attempts were made to save the company by a reduction of the sums assured under the policies, and also by a transfer to another company, but both attempts lailed, and liquidation became necessary. An arbitrator was appointed by Parliament in 1872, and no less than seven years clapsed, thiring which two arbitrators died, before the proceedings terminated. The total cost of the winding-up exceeded £180,000.

Such occurrences as these convinced the Government of the day that the business of life insurance demanded special legislation, and accordingly the Life Assurance Companies Act of 1870 was passed This Act, which regulated life insurance companies until its repeal by the Assinance Companies Net of 1909, has been of mostimable service both to the public and to the companies themselves. From its becoming law, it was no longer possible for compames to carry on their operations year after year under a cloak of secrecy, or with the publication of only that information which told in their favour. Henceforth, at the end of each financial year of the company, a full revenue account, showing the income and outgo of the year, and a balance sheet showing the assets and habilities at the end of the year, had to be furnished to the Board of Trade, and at least once every ten years in the case of a company established before the passing of the Act, and at least once every five years if the company was established afterwards, a valuation of the assets and habilities under the policies had to be made by an actuary, and the results submitted to the Board of Trade, accompanied by a statement as to how the valuation was made. Such details of the policies included in the valuation also had to be supplied as would enable an independent actuary to test roughly the accuracy of the results of the investigation.

A description of the principles and methods of a hie office valuation will be found in an earlier part of this article, and it is there shown that the calculated hability of a life insurance office under its policies varies very considerably according to the rates of interest and mortality which are assumed to operate in the future, and it is, therefore, possible to bring out a comparatively light hability by judiciously selecting these factors. The Act of 1870 did not, however, attempt to lay down any rate of interest or table of inortality for valuations. It simply said that a valuation must be made, and the rates of interest and mortality employed divinged, and the policy of the framers of the Act has been very aptly summed up in the two words: "Frecom" and "Publicity." The companies had freedom in the selection of the methods they chose to employ, but their choice was to be exposed to the criticism of the Press and public, as the returns were laid before Parliament, and published as a Blue Book, yearly

One very important provision aimed against the formation of mushroom companies, was to the effect that no company was to be established after the passing of the Act until a sum of £20,000 had been deposited with the Court of Chausery, and the deposit was not to be repaid until the company had accumulated a fund of £40,000 out of the premiums.

Amalgamations and transfers of companies were controlled by the Act, and were not to have effect until the sanction of the court had been obtained; and if policyholders representing one-tenth or more of the total amount assured dissented, the court was not to sanction the proposal.

was not to sanction the proposal.

The Act empowered the court to order the winding-up of any company on the application of one or more policyholders or shareholders, upon its being proved to the satisfaction of the court that the company was insolvent; but in order to prevent vexatious proceedings being taken against a company for the sole purpose of injuring its credit, the court was not to give a hearing to the petition until security for costs had been given, and a prima facie case established to the satisfaction of the judge. In place of making an order for winding-up, the court was given power, if it thought fit, to reduce the sums assured under the company's policies to such an extent as to render it solvent.

The Act of 1870, amended in certain details by statutes passed in 1871 and 1872, continued to be the law regulating life insurance companies until July 184, 1910, when the Assurance Companies Act of 1909 came into operation. This Act embraces in its scope life, fire, accident, employers' hability, and bond investment insurance, and the part which

deals with life insurance is in most respects similar to the Act of 1870, with only such additions and modifications as have been found desirable by experience. The policy of the earlier Act of not laying down any definite valuation basis is not departed from, but a valuation statement has now to be made by every company. Another established before 1870 or not, at intervals not exceeding five years, and every company has to deposit and keep deposited the sum of £20,000 with the Supreme Court, no matter how large its accumulated funds may be.

The provisions of the 1909 Act regarding the

The provisions of the 1909 Act regarding the amalgamation and transfer of companies are very similar to those of the earlier Act. The dissent of policyholders representing one-tenth or more of the total sum assured is still sufficient to prevent the court sanctioning the proposal.

The court may now order the winding-up of an insurance company on the petition of ten or more policyholders who own policies of an aggregate value of not less than £10,000. This is in contrast to the 1870 Act, under which the petition of one policyholder was sufficient.

By the 1909 Act, the forms in which the revenue account and balance sheet of a company are to be returned were somewhat as phified, and are now as follows—

### Revenue Account of the . . . . . . for the year ending . . . . . . . Amount of Life Insurance Fund at the Claims under policies paid and outstanding: By death .. .. .. .. .. .. beginning of the year .. .. Surrenders, including Surrenders of Bonus & s d Interest, dividends, and rents... Less Income Tax thereon . . . . Bonuses in reduction of Premiums Commission .. Expenses of Management . Other receipts (accounts to be specified) ... Other Payments (accounts to be specified) Amount of Life Insurance Fund at the end of the year, as per Balance Sheet . Balance Sheet of the ..... on the ..... Assets. f. s. d. Shareholders' Capital paid up (if any) Mortgages Loans.. ..

Liabilities

Shareholders' Capital paid up (if any)

Life Insurance Fund

Annuity Fund

Claims admitted or intimated, but not paid

Other sums owing by the Company

The company

Assets.

Loans.

Investments.

(Each of the above is divided into coveral classes)

Agents' Balunce.

Outstanding Tremiums

Outstanding Interest, Dividends, and Fients

Interest accrued but not payable.

Cash—
On deposit

In hand and on current account
Other assets (to be specified)

The premiums, annuity consideration, claims, surrenders, annuities, bonuses in cash and reduction of premiums, and commission, have to be shown separately for business secured by branches or agencies within and without the United Kingdom.

A statement of the new policies issued by the company for the year of account has to be appended to the Revenue Account, showing the number of policies, the sums insufed thereby, and the single and annual premiums payable, the particulars being given separately for business secured within and without the United Kingdoni.

On every occasion when a statement of the results of a valuation is made, the balance sheet must state how the values of the Stock Exchange securities are arrived at, and a certificate must be appended, signed by the same persons as sign the balance sheet, to the effect that in their belief the assets set forth in the balance sheet are in the aggregate fully of the value stated therein, less any investment reserve fund taken into account

Life insurance offices may be divided into two classes, namely, "mutual" and "propietary." Offices belonging to the former class have no shareholders, and accordingly the whole of the profits realised belongs to the policyholders, or to such as are assured under "with profit" policies, since many mutual offices issue "without profit" policies under which the assured is not entitled to participate in the profits, a lower premium being charged in respect of sinch policies. "Proprietary" offices have a pard-up capital, subscribed by shareholders, on which dividends are declared periodically as in the case of any other trading company, but the shareholders do not also take the whole of the profits as revealed by the valuations (which in many cases are made quinquennally), but only a small proportion thereof, as much as 80 to 95 per cent, being usually divided under the name of "boines" among the assured who hold "with profit" policies, merely the balance of from 5 to 20 per cent going to the shareholders.

Most life offices have branches in all the principal centres of population, under the control of "local trads," branch managers," or "resident secretaries". Attached to each branch are agencs and inspectors, whose business it is to attract new policyholders by explaining the advantages of life insurance in general, and of their own office in particular, to as many people as possible. Some of the "mutual companies," however, have no paid agency system, the recommendations of existing policyholders being entirely relied upon to produce the necessary inflow of new insurances to replace the wastage occasioned by death and withdrawal.

The agency organisation is in every case controlled by a chief office, to which all proposes for insurance are submitted by the branches. The chief office of a company is usually organised into departments, each under its head, who is responsible to the manager, he in his turn being responsible to the directors. The departments are usually as follows—"Actuariai." Here a record of the company's

"Actuariai." Here a record of the company's policies is kept, classified according to the requirements of the periodical valuations. The mortality experience of the company is investigated, and compared with that expected by the table of mortality employed in the valuations, and tables of premiums and rates for special forms of policies are calculated. Surrender values and free policies, which are granted on the discontinuance of policies,

are also quoted to the branches from this department, which usually has a Fellow of the Institute of Actuaries or a Fellow of the Faculty of Actuaries as its chief.

as its chief.

"Pelley." This department receives new proposals for insurance, examines and passes them, issues the new policies, and endorses alterations and corrections on anyting policies.

corrections on easting policies.

"Accountancy." Here the branch accounts and the premium accounts are kept. The premium receipt forms and lists of premiums due are prepared and forwarded to the branches monthly, and the returns from the branches of premiums paid and relieves discontinued dealt with

and policies discontinued dealt with "Investment." The investment of the company's funds is managed in this department. The market values of the securities held are carefully watched, the due receipt of the interest, dividends and rents, instalments of capital, cash under drawn bonds etc., is looked after, and the investment of the surplus moneys of the company at as high a rate of interest expressible consecutivity is setting a tranged.

as possible, consistent with safety, is arranged, "Legal." Here all questions of title to policies under assignments, etc., are investigated, policy forms settled, and legal proceedings by or against the company dealt with.

the company dealt with.

The "Claims" and "Agency" departments deal with matters indicated by their respective titles.

9. LIFE INSURANCE AGENT. Most life insurance companies obtain the greater part of their "new business," as new insurances are called, through the activities of their agents, who are distributed practically all over the country. The "ordinary" offices, which transact insurance by vearly, half-yearly, or quarterly premiums, usually have branches established in the large towns, with an organisation of agents attached to each, consisting of accountants, estate agents, and others who are able to influence hie insurance business in the direction of the office they represent. These agents are supervised and assisted by "inspectors," who devote their whole time to the service of the company, and who are expected to maintain a certain influx of new insurances. The "industrial" companies, on the other hand, have large staffs of agents who devote their whole time to the business under the supervision of "superintendents"

A life insurance agent, as a rule, is only empowered to receive proposals for insurance from the public, and to collect premiums and remit them to the chief office of the company. He has no authority to grant insurances, proposals must be submitted by him to the chief office, and, if accepted there, the policies are forwarded to the agent for delivery to the assured. An agent cannot reinstate lapsed policies, nor can be waive or alter any of the conditions on which a policy is granted. The notice of assignment of a policy should be sent direct to the chief office of the company, and not to an agent, as, except in cases where the agent has authority to receive such notices, the company is not bound thereby. (See Life Insurance Policies as Securities, Section 5 of this article)

An ausuance company is bound by all acts of the agent within the scope of his authority; and if he obtains proposals by means of mis-statements, knowing them to be false, the company cannot profit by the fraud of its agent, and on such fraud being proved must return all preniums paid under the policy. Thus, where an agent obtained an insurance by stating that the proposer had an

insurable interest in the life, when, as a matter of fact, he knew that the proposer had not any such interest, it was held that all premiums must be refunded

In another case where the agent told the proposer that he had an insurable interest, believing same to be true, whereas no such interest existed, it was held that the premiums should not be returned, as both parties horistly made the same instake in the law, sud money paid under a contract in such circumstances cannot be recovered.

The proposer of an insurance is bound to exercise the atmost good faith in answering the questions on the proposal form, and if the agent is allowed to fill in the answers, and either knowingly or ignorantly inserts wrong statements, the policy may be rendered void thereby, as it is the proposer's diffy to see tor lumself that the proposal form is correctly filled in.

An insurance agent is bound to keep proper accounts of all receipts and payments, to forward statements of same to the cluel office of the company from time to time, and also to remit balances of cash not required by him for the proper conduct of his agency. A bond is almost invariably required from him for the faithful discharge of his duties (at least with the industrial offices), the surety being either a private individual or one of the guarantee companies which incke a business of becoming surety, in consideration of a yearly premium, regulated by the amount of the bond, the occupation of the person guaranteed, and his personal record.

In some companies the agent is permitted to deposit the amount of the guarantee required, and interest is paid to lum on the amount so deposited. On the termination of the agent's appointment, the deposit is returned to lum if his accounts and cash are in order, but if there is any deficiency like deposit is drawn on for the amount of such deficiency.

LIFE INTEREST.—The beneficial interest in any kind of property which lasts during the life of the beneficiary or some other person.

beneficiary or some other person LIFE-SAVING APPARATUS AND APPLIANCES. -It is the duty of every owner or master of a British slip to see that she is provided with the number of lifeboats, life-rafts, life-jackets, and lifebuoys which his slip is required to carry by the rules made by the Board of Trade, in accordance with the provisions of Section 427 of the Merchant Shipping Act, 1894 He must also see that his ship is provided with lights and the means of making fog-signals in conformity with the collision regulations. If the vessel is a sea-going steamship not used wholly as a tug, she must also be provided with a hose capable of being connected with the engines of the ship and capable of extinguishing fire in any part of the ship, and if a passenger vessel, she must have her compasses properly adjusted from time to time. Ships may be surveyed by ship surveyors, who for that purpose have the powers of a Board of Trade inspector to see if they are properly provided with life-saving apphances After January 1st, 1909, the above Sections (sub-sec 427-431) of the Merchant Shipping Act, 1894, applied to all foreign ships while in this or any port of the United Kingdom in the same way as they apply to British ships, unless directed otherwise by Order in Council (& S A 1906, Sec. 4) Every emigrant ship must, if a foreign ship, be provided with, amongst other things, four properly fitted lifebnoys, ready

at all times for immediate use. The master of a British ship is required, under peralty, to enter in the official log-book the occasions when boat drill is practised on board, and when the life-saving appliances are examined in order to see that they are it and ready for use (M.S.A. 1906, Sec. 9)

The provisions of the Meichant Shipping Act relating to life-saving apphances apply to all foreign ships while they are within any port of the United Kingdom as they apply to British ships; but by Order in Council foreign ships may be exempted in cases where the laws of the country to which the ship belongs contain, provisions relating to life-saving appliances which appear to be equally effective, on proof that the provisions are compiled with. The law has, however, been considerably amended by the Merchant Shipping (Convention) Act, 1914, which provides increased measures of safety including compulsery wireless equipment under international rules.

LIGHT DUES, -These are dues which are levied on a ship by the Board of Trimity House for the maintenance and upkeep of lights, beacons, buoys, etc., round the British coast.

LIGHTER.—A large, flat-bottomed barge or boat, usually propelled or guided by two heavy oars, and used for conveying merchandise, coals, etc., between ships and portions of the shore they cannot reach by reason of their draught. The owners of lighters are hable like other common carriers for line. It is a term of the contract, on the part of the carrier or lighterman, implied by law, that his vessel is tight, and lit for the purpose or employment for which he offers and holds it forth to the public. When the contract provides that the cargo is to be brought "alongside" by the charterer, that means, it seems, actually to the side of the ship, and if the loading is done by lighters, the cost of lightering must be paid by the charterer, though the vessel may not be able to lie at the usual loading place. The important question whether the charterer is ordinarily bound to be ready with the appliances required for taking the cargo to or from alongside the ship has given rise to much difficulty, but it now seems clear that there is no such absolute obligation.

LIGHTERAGE.—the money paid for conveying

LIGHTERMAN.—A lighterman is the owner or manager of a lighter. He is considered to be a common carrier

**LIGHT GOLD.** —Gold come which fall below a certain weight cease to be legal tender (qv)—The least current weights for the various gold pieces are given in the article on COINAGE.

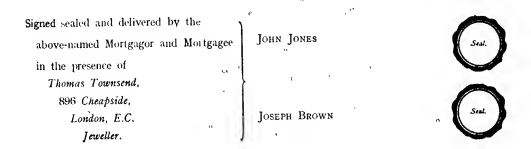
By Section 7 of the Coinage Act, 1870, it is provided -

"Where any gold coin of the realm is below the current weight as provided by this Act, of whice any conts called in by proclamation, every person shall, by himself or others, cut, break, or deface any such coin tendered to him in payment, and the person tendering the same shall bear the loss. If any coin cut, broken, or defaced in pursiance of this Section is not below the current weight, or, has not been called in by any proclamation, the person cutting, breaking, or defacing the same shall receive the same in payment according to its denomination."

It will be noticed that there is no penalty attaching to any person for non-compliance with this Act. In practice this cutting or breaking never takes

This Indenture made One thousand nine first day of July hundred and Between John Jones of 894 Cheapside in the County of London (hereinafter called "the Mortgagor" which expression shall except where repugnant to the context include his executors administrators or assigns) of the one part and 836 Strand also of in the County Joseph Brown of London (liereinafter called the "Mortgagee" which expression shall except where repugnant to the context include his executors administrators or assigns) of the other part. Witnesseth that in consideration of the sum this day paid by the Mortgagee to the Mortgagor (the receipt whereof Lifty five founds the Mortgagor doth hereby acknowledge). The Mortgagor as beneficial owner Doth hereby assign unto the Mortgagee. All that Policy of Assurance for the sum of Four hundred pounds on the life of the Mortgagor granted by the Mutual Life Insurance Company dated the heentieth \*lay of October One thousand nine hundred and ten numbered 895384 and under the annual premium of Fifteen pounds and all the moneys assured by or to become payable under the said policy and the full benefit thereof. To hold the same premises unto the Mortgagee subject to the proviso for redemption hereinafter contained Provided always that if the Mortgagor shall on the day of January next pay to the Mortgagee the said sum of Filly five pounds with interest for the same in the meantime at the rate of see pounds per cent, per annum then the Mortgagee shall at any time thereafter tuon the request and at the cost of the Mortgagor re-assign the said premises hereby assured unto the Mortgagor or as the Mortgagor shell direct. And the Mortgagor doth hereby covenant with the Mortgagee that the Acortgagor will pay to the Mortgagee on the first day of Junuary Fifty five bounds together with interest for the same in the meantime next the said sum of pounds per cent, per annum AND 1F AND SO LONG AS any at the rate of six principal money shall remain owing on the security of these presents after the day of next will pay to the Mortgagee interest for the same at the rate afores vid by equal day of January half-yearly payments on every first and first And that the Mortgagor will not do or suffer anything whereby the said Policy of Assurance may become void or voidable or the Mortgagee may be prevented from receiving any of the moneys thereby assured And that if the said policy shall become voidable the Mortgagor will immediately thereupon at his own cost do all things necessary for restoring and keeping on foot the said policy. And that if the said policy or any policy to be effected in heu thereof as hereinafter provided shall become void the Mortgagor will immediately thereupon at his bwn cost effect or enable the Mortgagee to

effect a new policy on the life of the Mortgagor in the name of and in some office to be approved by the Mortgagee and in the sum of Four hundred pounds at the least And that every such new policy and all the moneys to become payable thereunder shall be subject to the proviso for redemption hereinbefore contained and to all the trusts powers covenants and provisions applicable by virtue of these presents to the said policy of Assurance hereby assigned and the moneys to become payable under the same and shall be saleable under the statutory power in that behalf in the same manner in all respects as if originally comprised in these presents. And that the Mortgagor will during the continuance of this security duly pay all premiums and other sums of mouey (if any) which shall become payable for keeping on foot the said policy hereby assigned and any new policy to be effected in lieu thereof and deliver to the Mortgagee the receipt for every such payment within seven days after the same shall have become due. And that if the Mortgagor shall fail to make any such payment the Mortgagee may make the same And that the Mortgagor will on demand repay to the Mortgagee all moneys which shall have been expended by the Mortgagee in keeping on foot the said policy of Assurance hereby assigned or in effecting or keeping on foot any new policy in lieu thereof with interest thereon at the rate aforesaid from the time or respective times of the same having been expended and that until such moneys shall be repaid with interest the said Policy of Assurance hereby assigned and any new policy to be effected as aforesaid and the moneys to become payable under the same respectively shall be charged with the payment of such moneys and interest. And it is hereby declared that any sale under the statutory power in that behalf either of the said policy hereby assigned or of any new policy to be effected in lieu thereof may be made either by way of surrender to the office by which the same respectively has been or shall have been granted or otherwise Provided always and it is hereby declared that the Mortgagee shall not be answerable for any involuntary losses which may happen in or about the exercise of any of the powers or trusts vested in or exercisable by the Mortgagee as Mortgagee under or by virtue of these presents. In witness whereof the said parties to these presents have hereunto set their hands and seals the day and year first above written.



place, and in normal times there is plenty of light gold in circulation. but when once it reaches the Bank of Eugland it is never resissed.

By the Comage Act, 1891, where gold coms which are not more than 3 grains below their standard weight she handed in at the Mint, hill value will be given for them, if the loss in weight is due to reasonable wear and tear.

LIGHTHOUSES. - Lighthouses are buildings erected along the scashore, or upon tooks, from which lights are exhibited at hight for the direction of marmers. It is probably from the desire of preserving property, rather than from the wish to provide for personal safety, that the systematic estabhishment of lighthouses has sprong. The earliest lighthouses, of which records exist, were the towers balt by the Libraus and Cushites in Lower Egypt, The most celebrated lighthouse of ancient times was that creeiegh docut is C 283 in the reign of Ptolemy Philadelphus, on the island of Pharos, opposite to Alexandria. It is from this landing, or eather from the island on which it stood, that lighthouses have in many construes received then generic name of Pharos - This lighthouse was regarded as one of the wonders of the world. It is said to have been 600 it in height, but the evidence in support of this statement is doubtful. Mr. Instice Day, in Gilbert v. Trinty House, 4886, 17 Q B D 600, said: "Lights and beacons were at one time almost universally private property. Persons erected beacons or lighthouses when they were required, and those who navigated the seas, at first perhaps voluntarily, and afterwards by compulsion, paid tolls in respect of them. Rights gradually grew up , rights recognised by law, and rights entorced it may be, by charters or by Acts of Parhament. With the gradual development of those rights it became necessary at last to bring all those lighthouses and beacons under one general authority, and eventually in 1854 were all brought under one central authority of the Timity Board, which had long had an existence originally as a private lody, and gradually and naturally developing its authority and influence and o nating fresh powers, until at length all lighth ses and beacons were vested in it." The Merchant Shipping: Act, 1894, enacts that "hight-onses." shall, in addition to the in many meaning of the word, include any floating and other light exhibited for the guidance of slaps, and also any snews and any other description of fog signals, and also any addition to a lighthouse of any improved light, or any such, or any description of log signals. There are three general lighthouse authorities: The Truity House, the Commissioners of Northern Lights, and the Commissioners of hisle Lights The highthouses, buoys, and beacons throughout England and Wales, and the Channel Islands, and the adjacent seas and islands, and at Gibralta are vested in the Finity House, throughout Scotland and the spacent seas and islands, and the Isle of Man, in the Commissioners of Northern Lights, and throughout Ireland, and the adjacent and istands, in the Commissioners of frish Lights These lighthouse authorities must give to the Board of Lade all information which the Board may require. The Board of Trade may, on complaint that any lighthouse is inclined or improperly managed, author of any persons appointed by them to inspect the same. The Trinity House and any of their servants may at all times enter any lighthouse within their purisdiction for the purpose of viewing their condition. The Trinity House may, with the sanction of the Board of Trade, direct the Commissioners of Northern Lights or the Commissioners of Irish Lights to continue any lighthouse, to erect or alter any lighthouse or binoy, or to vary its character or mode of exhibiting lights therein.

its character or mode of exhibiting lights therein.

LIGHT LOCOMOTIVES AND MOTOR LAWS.—

A "light locomotive," according to the Locomotives on Highways Act, 1896, is any vehicle propelled by incohamoal power if it is under 3 tons in weight unladen, and is not used for the jungose of drawing more than one vehicle (such vehicle with its locomotive not to exceed in weight unladen 4 tons), and is so constructed that no smoke or visible vapour is emitted therefrom, except from any temporary or accidental cause. A motor car is a light locomotive as defined by the Act of 1896. The weight abovementioned may now be 5 tons, or, with a trailer, 64 tons, but all the requirements of the Heavy Motor Car Order, 1904, must then be complied with In 1903 the Motor Car Act was passed, which initiated a system of registration and numbering of cars in order to tacilitate identification. A series of regulations under the Act have been made by the Local Government Board relating to- (1) Registration and liceosing, 1903; (2) use and construction, 1904, and (3) heavy motor cars (i.e., of a weight exceeding 2 tons), 1904

In calculating the weight of a vehicle infladen, the weight of any water, Incl, or accumulators used for the purpose of propulsion is not to be included. During the period between one hour after sunset and one hour betwee simile, the person in charge of a light locomotive must carry attached thereto a lump so constructed and idaced as to exhibit a light in accordance with the regulations made by the Local Government Board. The lamp must be so constructed and place tas to exhibit, during the said period, a white light visible within a reasonable distance in the direction towards which the motor, car is proceeding or is intended to proceed, and to exhibit a red light so visible in the reverse direction, The lamp mast be placed on the extreme right or off side of the motor on in such a position as to be free from all obstinction to the light

The Heavy Motor Cai Order, 1904, in effect thirdes motor cars into two classes, in that all cars exceeding 2 tons in weight unlader are subject to its regulations. Very lew private initior cars exceed 2 tons in weight, hence the ordinary cardiac, not some within the provisions of the Order of 1904, but is subject only to the Act of 1903, the Registration and Licensing Order of 1903, and the Lie and Construction Order of 1904.

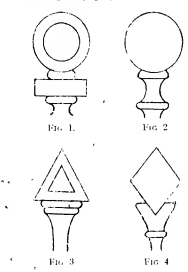
Every motor car must be registered with the council of a county or county borough, and a separate number must be assigned to every our registered. A mark, indicating the registered number of the car and the council with which the car is registered, must be fixed on the car. A person must not drive a motor car on a public lighway infless he is beensed for the purpose, and a person must not employ any person who is not sechenised to drive a motor car to any person applying for it who resides in that country or county bedougheou payment of the proper fee, unless the applicant is disqualified. A licence remains in force for a period of twelve months from the date on which it is granted. A licence aimst be produced by any person driving a motor car when demanded by a police constable. Any person under the age of eventeen its disqualified for obtaining a licence

(except that a hence hmited to driving motor cycles may be granted to a person over the age of fourteen years), and any person who already holds a licence is disqualified for obtaining another heence while the heense so held by him is in force. A hience to drive a motor car is no guarantee of fitness.

A person must not, under any circumstances, drive a motor car on a public highway at a speed exceeding 20 imles an hour. Manufacturers and dealers are placed in a privileged position with regard to cars on trial after completion, or on trial by an intending purchaser. They receive what is known as a general identification mark from the registering authority, and may affix the same to any car of the class above mentioned; but whenever such mark is used, the name and address of the person driving the car must be recorded, and such record must be open to inspection by the police.

The following recommendations for notices and sign-posts, under Section 10 of the Motor Car Act, 1903; have been adopted by the County Councils Association and the Municipal,: Corporations

1. For 10 mile or lower limit of speed, a white ring, 18 in in diameter, with plate below, giving the limit in figures (Fig. 1).



- 2 For prohibition, a solid ted disc, 18 m in diameter (Fig. 2).
- 3 For caution (dangerous corners, cross roads, or precipitous places), a hollow, red, equilateral triangle, with 18 in sides (Fig. 3).
- 4 All other notices under the Act to be on diamond-shaped boards (Fig. 4).

All such notices should be placed on the near side of the road, facing the approaching driver, and at about 50 yes, from the spot to which they apply, the inder-side of the sign being not less than 8 ft. from the ground level

For scale of licence duties see Licences.

LIGHT RAILWAYS.—A light railway is one constructed under the provisions of the Light Railways Act, 1896; but the Commissioners appointed under that Act have authorised many lines which, in their physical characteristics, are indistinguishable from street trainways constructed under the Trainways Act, and to these the term "light railways" would not be applied in ordinary parlance. Still they differ from ordinary trainways in the important fact that the procedure by which they have been authorised is simpler and cheaper than the methods by which special private Acts of Parhament have to be obtained for trainway projects.

For the purpose of facilitating the construction

and working of light railways in Great Britain, there was established by the Act of 1896 a Commission, consisting of three commissioners, styled the Light Railway Commissioners, appointed by the Board of Trade Two of the commissioners are now paid, and the unpaid chairman is also & Railway and Canal Commissioner. To these Commissioners applications for orders are made in accordance with certain rules. An application for an order authorising a light railway may be made (a) by the council of any county, borough, or slistrict, through any part of which the proposed railway is to pass, or (b) by any individual, corporation, or company, or (c) jointly by any such councils, individuals, corporations, or companies. Before a council can apply it must pass a special resolution authorising such application

Economy in capital outlay and cheapness in construction is, indeed, the characteristic generally associated with light railways by the public, and impliedly attached to them by Parliament in the Act of 1896, and any simplifications of the engineering or mechanical features they may exhibit compared with the standard railways of the country are mainly due to the desire to keep down then expresses.

Before an application for an order is lodged with the Commissioners, the promoters must publish an advertisement once at least in each of two consecutive weeks in April or October, in some newspaper circulating in the area or some part of the area through which the light railway is to pass. The advertisement must describe shortly the land proposed to be taken, and the purpose for which it is proposed to be taken, naming a place where a plan of the proposed works and the lands to be taken, and a book of reference to the plan, may be seen at all reasonable hours, and stating the quantity of land required. The advertisement must also state the proposed gauge and motive power of the railway, and the name of the person, company, or council responsible for the publication of the notice, and where the draft order can be obtained at a price not exceeding is per copy; and the notice must also state that any objection to the scheme should be made in writing to the secretary of the Light Railway Commission.

Every apply ation to the Commissioners for an Order\*mist be made in the mouth of May or of November, being the month in which the notice is advertised, and must be in the case of a corporate body under the seal of such body.

The council of any county, borough, or district, may, if authorised by an order under this Act, (a) undertake themselves to construct and work, or to contract for the construction or working of, the light railway authorised; (b) advance to a light railway company, either by way of loan or as part of the

share capital of the company, or partly in one way and partly in the other, any amount authorised by the order; (c) Join any other council or any person or body of persons in doing any of the things abovementioned; and (d) do any such other act incidental to any of the things above-mentioned as may be authorised by the order

Application and other non-capital expenses of a borough council are met out of the borough fund, and of other district and county councils as general expenses, or, in the last case, may be charged on particular parts of the county, capital expenses are met by borrowing. Where a council makes a loan to a light rulway company, the Treasury can also make one, but it must not exceed the amount for the time advanced by the conneil, nor onequarter of the railway estimates Such Treasury loan is also conditional on one-half at least of the railway estimates being provided by share capital, and one-h if at least of that share capital being subscribed and paid up by persons other than local authorities. These Treasiny loans carry a minimum interest of 31 per cent, per annum. The Treasiny may mat, a special relyance in aid of a light railway which is certified by the Board of Agriculture to be beneficial to agriculting in any cultivated district, or by the Board of Trade to firmsh a means of comminutation between a fishing harbour and a market in a district where it would not be constructed without special assistance from the State

As a general classification, the Commissioners have divided the schemes that have come before them into three classes: (a) Those which like ordinary railways take their own line across country. (b) those in connection with which it is proposed to use the public roads conjointly with the ordinary road traffic, and (c) neutral, which includes inclined railways worked with a rope, and lines which possess the conditions of (a) and (b) in about c and proportions.

The Act of 1896 provides for the preservation of common land and village greeus, and with respect to injuring sciency. The Order made by the Commissioners is provisional only, and is of no effect in Teoniumed by the Board of Trade. When confine id, the Order has effect "as if enacted by Parliament," and is conclusive evidence that all the requirements of the Act in respect of proceedings required to be taken before the making of the Order have been complied with

LIGHT, RIGHT TO.—(See ANCIENT LIGHTS)
LIGHTS ON SHIPS.—The lights required to be
shown by ships at night are specified in "The
Regulations for Preventing Collisions at Sea," made
by Order in Council on November 27th, 1896, by
virtue of the powers contained in the Marchant
Shipping Act, 1894.—The word "visible" in these
rinks, when applied to lights, means visible on a dark
right with a clear atmosphere.

right with a clear atmosphere. "Rules to be Complied With. "riticle 1. The rules concerning lights must be complied with in all weathers from sunset to sunitse, and during such time, no other lights, which may be mistaken for the prescribed lights, are to be exhibited. Vessels may have deck lights, etc., so long as they are not mistaken for navigation lights. A master must not allow a light to be exhibited which infringes the regulations, although the order for its exhibition may have been given by a pilot employed by compulsion of law. It is no excuse for non-compliance with the above Article that the night was clear and moonlight, or that it was only a short time after

sunset, and fine and clear, or that the lights were being trimmed. It is negligence on the part of a steamer to go at full speed before the wind if in consequence thereof her smoke is so blown as to obscure her lights, and to prevent her from seeing and from being seen by other ships

Lights for Steam Vessels Under Way. A stam vessel under way must carry (a) On or in front of the foremast, or, if a vessel without a foremast, then in the fore part of the vessel, at a height above the hull of not less than 20 ft, and, if the breadth of the ship exceeds 20 ft, then at a height above the full not less than such breadth, so, bowever, that the light need not be carried at a greater height above the hull than 40 ft, a bright white light, so constructed as to show an unbroken light over an arc of the horizon of 20 points of the compass, so fixed as to throw the light 10 points on each side of the slup, viz , from right alread to 2 points abatt the beam on either side, and of such a character as to be visible on a dark night, with a clear atmosphere, at a distance of at least 5 miles; (b) on the starboard side a given light, so constructed as to show an imbroken light over an arc of the horizon of 10 points of the compass, so fixed as to throw the light from right ahead to 2 points abaff the beam on the starboard side, and of such a character as to be visible on a dark night, with a clear atmosphere, at a distance of at least 2 miles, (c) on the poit side a red light, so constructed as to show an unbroken light over an arc of the horizon of 10 points of the compass, so fixed as to throw the light from right aliead to 2 points abaft the beam on the port side, and of such a character as to be visible on a dark night, with a clear atmosphere, at a distance of at least 2 nules, (d) the said green and red side lights must be fitted with inboard screens projecting at least 3.it forward from the light, so as to prevent these lights from being seen across the bows, (e) a steam vessel when under way may carry an additional white light similar in construction to the light mentioned in Sub-division (a) These two lights shall be so placed in line with the keel that one shall be at least 15 ft lugher than the other, and in such a position with reference to each other that the lower light shall be forward of the upper one. The vertical distance between these lights shall be less t<sup>1</sup> an the holizontal distance. A vessel is under way within the meaning of this Article which has her anchor down, but is not being holden

Steam Vessel Towing another Vessel. Article 3. A steam vessel when towing another vessel shall, in addition to her side lights, carry two bright white lights in a vertical line one over the other, not less than 6 ft apart, and when towing more than one vessel shall carry an additional bright light 6 ft, above or below such lights, if the length of the tow, measuring from the stern of the towing vessel to the stern of the last vessel towed, exceeds 600 ft. Each of these hights shall be of the same construction and character, and shall be carried in the same position as the white light mentioned in Article 2 (a), except the additional light, which may be carried at a height of not less than 14 ft, above the hulk Such steam vessel may carry a small white light abaft the funnel or aftermast for the vessel towed to steer by, but such light shall not be visible forward of the beam. The object of two lights at the masthead is not only to distinguish a towing steamship from other steam hips, but to warn other vessels that the towing steamer is encumbered.

" Vessel Not Under Command. Article 4 (a) A vessel which from any accident is not under command shall carry at the same height as the white ight montioned in Article 2 (a), where they can best ic seen, and, it a steam vessel, in her of that light, we ted lights, in a vertical line one over the other, not less than 6 it apart, and of such a character as to be visible all round the horizon at a distance of at least 2 miles , and shall by day rarry in a vertical me one over the other, not ten than 6 ft apart, where they can best be seen, two black balls or shapes, each 2 tt in diameter (b). A vessil employed in laying or in picking up a telegraph rable shall arry in the same position as the white light men-noned in Arricle 2 (a), and, if a steam vessel, in ien of that light, three lights in a vertical line one wer the other, not less than 6 H. apart. The lighest and lowest of these lights shall be red, and the middle light shall be white, and they shall be of such a character as to be visible all round the portzon at a distance of at least 2 nules. By day she shall carry in a vertical line one over the other not less than 6 ft apart, where they can best be seen, three shapes not less than 2 ft in diameter, of which the highert and lowest shall be globular in shape and red in coloni, and the middle one diamon! n shape and white (c) The vessel reterred to in this Article, when not making way through the water, shall not carry the side lights, but when making way shall arry them (d) The lights and shapes required to be shown by this Article are to be taken by other vesset insignals that the vessel showing them is not under command and cannot, therefore, get out of the way. These signals are not signals of vessels in distress and requiring assistance,

Salling Ship Under Way. Article 5 A sailing ship under way, and any vessel being towed, shall carry the same lights as are provided by Article 2 for a steamship under way, with the exception of the white lights mentioned therein, which they shall never carry. Hence a steamship which is being towed must not carry a masthcad light. A sailing ship is under way as soon as she ceases to be held

by her anchors
"Small Vessels Under Wity. Article 6 Whenever, as in the case of small vessels under way during bad weather, the green and rod sole lights cannot be fixed, these lights shall be kept at hand, lighted and ready for use, and shall, on the approach of or to other vessels, be exhibited on their respective sides en sufficient time to prevent collision, in such manner as to make them most visible, and so that the green light shall not be seen on the port side nor the red light on the starboard side, nor, if practicable, more than 2 points abuilt the beam on their respective sides. To make the use of these portable lights more certain and easy, the lanteins ontailing them shall on h be painted outside with

and shall be provided with proper screens. "Steam Vessels Under 40 Tons. "Steam Vessels Under 40 Tons." Steam vessels of less than 40, and vessels under oars or sails of less than 20 tons gross tonnage respectively, and rowing boats, when under way, shall not be obliged to carry the lights mentioned in Article 2 (a), (b), and (c), but if they do not carry them they shall be proyuled with the following lights--

the colour of the light they responsively contain,

"1. Steam Vessels of less than 40 tons shall carry (a) In the fore part of the vessel, or on, or is front of the funnel, where it can best be seen, and at a height above the gunwale of not less than 9 ft, a bright white light constructed and fixed as prescribed in

Article 2 (a), and of such a character as to be visible at a distance of at least 2 miles. (b) green and red side lights constructed and fixed as prescribed in Article 2 (b) and (c), and of such a character as to be visible at a distance of at least one mile, or a combined lantern showing a green light and a red light from right ahead to 2 points abaft the beam on their respective sides. Such lantein shall be carried not less than 3 ft, below the white

2 Small Steambouts, such as are carried by seagoing vessels, may carry the white light at a less height than 9 ft, above the gunwale, but it shall be carried above the combined lanters, mentioned in Sub-division 1 (b)

"3 Tessels under Oars or Sails, of less than 20 tons, shall have ready at hand a lantern with a green glass on one side and a red glass on the other, which, on the approach of or to other vessels, shall be exhibited in sufficient time to prevent collision, so that the green light shall not by seen on the port side nor the red light on the starboard side

"4 Rowing Boats, whether under ours or sail, shatt have ready at hand a fantern showing a white light, which shall be temporarily exhibited in sufficient time to prevent collision. The vessels referred to in this Artole shall not be obliged to carry the lights prescribed by Article 1 (a) and  $\Delta p$  trele 11 (tast

paragraph) "Pilot Vessels, Article 8 Pilot Vessels, when engaged on their station on pilotage duty, shall not show the lights required for other vessels, but shall carry a white light at the masthead, visible all round the horizon, and shall also exhibit a flare-up light or flare-up lights at thort intervals, which shall never exceed 15 mmntes. On the near approach of, or to other vessels, they shall have then side lights lighted, ready for use, and shall flash or show them. at short intervals, to indicate the direction in which the; are heading, but the green light shall not be shown on the port side, nor the rol light on the starboard side. A prior vessel of such a class as to be obliged to go alongside of a vessel to put a pilot on hoard, may show the white light instead of carrying it at the musthead, and may, instead of the coloured lights above-mentioned, have at hand, ready for use, a lantern with a green glass on the one side and a red glass on the other, to be used as prescribed above. Pibit vessels, when not engaged on their station on pilotage duty, shall carry lights smular to those of other vessels of their tonnage. A steam pilot vessel exclusively employed for the service of jubits beensed or certified by any pilotage authority or the comunities of any pilotage district in the United Kingdom, when engaged on her station on pilotage duty and in British waters and not at anchor, shall, in addition to the lights required for all pilot boats, earry at a distance of 8 It below her white masthead light a red light visible all round the horizon, and of such a character as to be visible on a dark night, with a clear atmosphere, at a distance of at least 2 miles, and also the colonied side lights required to be carried by vessels when under way. When engaged on her station on pibrtage duty, and in British waters, and at anchor, she shall carry, in addition to the lights required for all julot boats, the red light above-mentioned, but not the coloured side lights. When not engaged on her station on priotage duty, she shall carry the same lights as other steam vessels

Fishing Vessels. Article 9 Fishing vessels and fishing boats, when under way, and when not required by this Article to carry or show the lights hereinafter specified, shall carry or show the lights prescribed for vessels of their tonnage under way—

"(a) Ofen Bbats, by which is to be understood boats not protected from the entry of sea water by means of a comminous deck, when engaged in any fishing at might with outlying tackle extending not more than 150 ft. horizontally from the boat into the seaway, shall carry one all-round white light Open boats, when fishing at might, with outlying tackle extending more than 150 ft. horizontally from the boat into the seaway, shall carry one all-round white light, and, in addition, on approaching or being approached by other vessels, shall show a second white light at least 3 ft. below the first light, and at a horizontal distance of at least 5 ft. away from it in the direction in which the outlying tackle is attached.

'(b) Trends and Boats, except Open Boats, as defined in Sub-division (a), when fishing with drift nets, shall so long as the nets are wholly or partly in the witer, carry two white lights where they can best be seen. Such lights shall be placed so that the vertical distance between them shall not be less than 6 ft, and not more than 15 ft, and so that the horizontal distance b tween them, measured in a line with the keel, shall be not less than 5 it and not more than 10 if. The lower of these two lights shall be in the direction of the nets, and forth of them shall be of such a climacter as to show all round the horizon and to be visible at a distance of not less than 3 miles. Within the Mc literranean Sea and in the cas bordering the coasts of Japan and Korea, sailing fishing Vessels of less than 20 tons gross tonmage shall not be oldiged to carry the lower of these two lights; should they, however, not carry it, they shall show in the same position (in the direction of the net or gear) a while light, visible at a distance of not be than I sea mile, on the approach of, or to, other vessels

" (c) Vessels and Routs, except Open Boat, as defined in Sub-division (a), when him fishing with their lines out and attached to or hanling their lines, and when not at anchor, or stationary within the iming of Selectivision (k), shall carry the same h; I sats vessels fishing with dult nets. When shootme ands, or fishing with towing lines, they shall carry the lights progribed in a steam or sailing versel noder way respect; etc. Within the Mediterranean Secrand in the seas bordering the coasts of Japan and Jonea, sathing fishing vessels of less than 20 tons gross for mage shall not be obliged to carry the lower of these two lights; should they, however, not carry it, they shall show in the same position (in the direction of the lines) a white light, visible at a distance of not less than I sea nule on the approach of, or to other vessels

"(d) V: els when Ingaged in Traching, by which is meant the dragging of an apparatus along the bottom of the sea

"I It steam ressels, shall cury in the same position as the white light mentioned in Article 2 (a), a tra oloured lanten so constructed and fixed as to show a white light from right ahead to two recession each bow, and a green light aid a red light over an arc of the horizon from two points on each bow to two points ahaft the beam on the starboard and port sides respectively, and not less than 6 in nor more than 12 ft below the tin-coloured lantern a white light in a lantern, so constructed as to show a clee, uniform, and unbroken light all round the horizon.

"2 It sailing bessels, shall carry a white light in a lantern, so constructed as to show a clear, uniform, and unbroken light all round the horizon, and shall also, on the approach of, or to other vessels, show where it can best be seen, a white flare-up light or tooch in sufficient time to prevent collision. All lights mentioned in Sub-division (d) shall be visible at a distance of at least 2 miles.

"(c) Ovster Iredgers and other vessels fishing with diedge nets shall carry the same lights as trawlers

(f) Tishing Versels and Fishing Boats may at any time use a flare up light, in addition to the lights which they are by this Article required to carry and show, and they may also use working helits.

"() I vov I ishing. Vesel and story Tishing Boat ander 150 ft. in length, when at anchor, shall exhibit a white light visible all round the horizon at a distance of at least I infle. Excry fishing vessel of 150 ft. in length or injusted, when at ancior, shall exhibit a white light visible all round the horizon at a distance of at least I infle, and shall exhibit a second field as provided for vesses of such length by Article II. Should any such vessel, whether under 150 ft. in length, or of 150 ft. in length or injustic, she shall on the approach of other vessels show an additional white light at least 3 ft. below the am hor light, and at a horizontal distance of at least 5 ft. away from it in the direction of the

net or gent "(h) If a Presel or Boat, when fishing, becomes stationary in consequence of her genr getting fast to a rock or other obstruction, she shall in day-time hand down the day-signal required by Sub-division (k), at might show the light or lights piece inbed for a vessel at michor, and during log, mist, falling show, or heavy tainsteins make the signal for a vessel at anchor. (See Sub-division (d) and the last paragraph of Article 15)

"(i) In Fig. Mist, Falling Snow, or Heavy Rainstorias, duit net vessels attached to their nets, and vessels when trawing, dredging, or fishing with any kind of drag net, and vessels, line fishing with their lines out, shall, if of 20 fors gross tomage or upwards respectively, at intervals of not more than Funnite, make a labst, if steam vessels, with the while or syren, and if saining vessels, with the fog-hora; earlibast to be followed by imping the hell—Fishing vessels and boats of less than 20 tons gross tominge shall not be oldged to give the above-mentional signals; but if they do not, they shall make some other efficient sound signal at intervals of not more than one minute.

"(k) All Vessels or Beats Lishing with Nets or Lines, or Hunds, when under way, shail, in day-time, indicate their occupation to an approaching vessel by displaying a lesket or other elheunt signal where it can best be soon. If vessels or boats at as hor have their genrout, they shall, on the approach of other vessels, show the same signal on the sale on which these vessels can pass.

"Other Lights, Article 10. A vessel which is being overtaken by another shall show from her stein to such last mentioned vessel a white light or a stare age light. The white light required to be shown by the Article may be fixed and carried in a lantern, but in such case the lantern shall throw an unbroken light over an arc of the horizon of 12 points of the compass, viz., for 6 points from

right aft on each side of the vessel, so as to be visible at a distance of at least 1 mile. Such light shall be carried as nearly as practicable on the same level as the side lights.

Vessel at Anchor. Article 11. A vessel under 150 ft. in length, when at anchor, shall carry forward, where it can best be seen, but at a height not exceeding 20 ft above the hull, a white light in a fantern, so constructed as to show a clear, uniform. and unbroken light visible all round the horizon, at a distance of at least 1 mile. A vessel of 150 ft. or upwards in length, when at anchor, shall carry in the forward part of the vessel, at a height of not less than 20, and not exceeding 40, ft above the hull, one such light, and at or near the stern of the vessel, and at such a height that it shall be not less than 15 ft lower than the forward light, another such light. The length of a vessel shall be deemed to be the length appearing in her certificate of registry. A vessel aground in or near a fairway shall carry the above light or lights and the two red lights prescribed by Article 4 (a)

Attracting Attention. Article 12 Every vessel may, if necessary in order to attract attention, in addition to the lights which she is by these titles required to carry, show a flare-up light or use any detonating signal that cannot be mustaken for a

distress signal

" Ships of War. Article 13. Nothing in these rules shall interfere with the operation of any special rules made by the Government of any nation with respect to additional station and signal lights for two or more ships of war, or for vessels sailing under convoy, or with the exhibition of recognition signals adopted by shipowners, which have been authorised by their respective Governments and

duly registered and published.

Steam Vessel under Sail. Article 14 A steam vessel proceeding under sail only, but having her finnel up, shall carry, in day time, forward, where it can best be seen, one black ball or shape 2 ft in diameter

LIGN ALOES.—(See ALOES WOOD)
LIGNITE.—Also known as brown coal. It is a

mineral substance of vegetable origin, occupying an intermediate position between peat and coal, and showing traces of its origin in its woody texture There are large deposits of lighte in Germany, where it is used as a fuel in spito of its unpleasant odour and the smoke it produces. Paraffin oil is distilled from this substance, chiefly from shale.

" LIGNUM VITAE .- The wood of the Guaracum officinale, found in the West Indies able for its hardness, durability, and for the direction of its fibres, and is much used in the manufacture of ships' blocks, pestles, pulleys, bowls, rollers, etc. In colour it is greenish. The same tree produces the resinces product known as guaracum (qv)
LIMA WOOD.—Also known as Pernambuco wood.

Nicaragna wood, and Brazil wood (q v). It is a dye wood obtained from the Casalpinia echinata, and used in the production of various tints of red,

orange, and peach colour

LIME.—A frint resembling a lemon in its appearance and properties, but usually of smaller size. It is common in South Europe and in the East and West Indies, particularly in Jamaica, which experts large quantities of time juice. The usual acid fruit is obtained from the Citrus medica, while the sweet variety is the fruit of the Citrus limetia.

LIME. -- The white earth obtained by heating carbonate of lime or limestone in a furnace or kiln

The carbonic acid is burned out, and the residue is the oxide of calcium, or lime, known commercially as quicklime. This substance, being very infusible, is used for special crucibles. It is the chief source of limelight, and is also applied to the mantles of incandescent gas lamps. Slaked lime is obtained by adding water to quicklime. It is largely employed in the manufacture of mortar and as a manure. It is also the basis of lime water, which is used in medicine both internally and externally. Milk of lime is another product of slaked lime. Lime and its compounds are employed in a variety of ways, e g., in the preparation of hides for tanning, in the manufacture of stearic acid for candles, in the sinching of certain metals, and in the purification of coal gas. The chemical symbol is CaO.

LIME or LINDEN TREE.—The Tilia Europæa, which abounds in Germany and Russia. The inner

bark is known as bast (qv), and is used for the manufacture of peasants' shoes in Russia, as well as for mats, ropes, etc. Sugar may be evaporated from the sap of the tree, and the white, soft, closegrained wood is valued by the carver and turner. The charcoal obtained from it is preferred for the

manufacture of gunpowder.

LIMESTONE.—A soft, ye'lowish white rock of wide distribution, composed mainly of carbonate of lime, but containing, in addition, various mineral or organic impurities. Bath stone (q-) and Portland stone are two varieties largely employed for building purposes, though easily affected by the atmosphere. Crystalline limestones include marble (qv), as well as stalagmite, stalactite, etc., while oral limestone is an example of an organic variety. Limestone is the chief source of line (q v)

LIMIT.—(1) The fixed price named by a client to his broker at which he will purchase or sell securities

or other merchantable commodities

(2) The extreme amount of an overdraft which a banker will allow to a customer

LIMITATION OF SHIPOWNERS' LIABILITY.-Sections 502-509 of the Merchant Shipping Act, 1894, limit the hability of shipowners in certain cases, The owner of a British sea-going ship is not hable for any loss or damage happening without his actual fault or privity to any goods on board his ship by reason of me, or for the theft of any gold, silver, chamonds, watches, jewels, or precions stones put on board his stip, indess their true nature and value have been declared in writing at the time of shipment. The same exemption as to fire is allowed to the owners, builders, or other pastics interested in any ship built at any port or place in His Majesty's dominions from the time of her launch until registration (61 and 62 Vict c 14, Sec 1). The benefit conferred on slips before registration does not extend beyond a period of three months from the launching of the slip. These exemptions will not apply to goods which are intended for the ship, but have not been put on board, as in the case of goods destroyed by fire on board a lighter by which they were being conveyed to the ship. In the case of valuables, the shipowner is protected not only from thefts by his own servants, but also from thefts by passengers.

The owners of a ship, British or foreign, and the owners, builders, or other parties interested in any ship built at any port or place in His Majesty's dominions, from and including the tunching of the ship until registration as a British ship, but in no case beyond three months after the launch can, where the following events happen without their

fault or privity, limit their liability, viz. : (a) Where any loss of life, or personal injury, is caused to any person being carried in the slip. (b) where any damage or loss is caused to any goods, merchandise, or other things whatsoever on board the slip. (c) where any loss of life, or personal injury, is caused to any person carried in any other vessel by reason of the improper navigation of the slip, (d) where any loss or damage is caused to any other vessel. or to any goods, merchandise, or other things whatsoever on board any other vessel by reason of the improper navigation of the slip. The limit of the hability is fixed at the following amounts, viz : (1) In respect or loss of lite or personal inputy, other alone or together with loss of or damage to vessels, goods, merchandise, or other things, an aggregate amount not exceeding 15 for each ton of the ship's townage, and (2) in respect of loss or damage to vessels, or goods, whether there is in addition loss of life, or customal injury or not, an aggregate amount not exceeding /8 for each ton of the ship's tonnage. The tomage of a steamship is her registered tomage with the addition of any engine room space deducted for the purpose of ascertaining that toppage, and the toppage of a sailing slip is her registered tonnage. There is not to be included m such tonnage any space occupied by seamen and apprentices and appropriated to their use which is certified under the regulations. The owner of every sea-going slip is liable in respect of every such loss of life, personal injury, loss of or damage to vessels, goods, etc., arising oil distinct occasions to the same extent as it no other loss, minry, or damage had

This limitation of hability was extended by Section 1 of the Merchant Shipping (Liability of Shipowners and othors) Act, 1900, to all cises where, without the owner's actual tault or privity "any loss or damage is caused to property or rights of any kind, whether on land or on water, or whether fixed or movable, by reason of the improper navigation or management of the ship Owners of docks, canals, harbour authorities, and conservancy authorities can now limit their hability wl e, without their actual fault or juryity, any loss or corrage is caused to any vessel or goods, etc., on board such vessel. The amount of their hal htty is fixed at an aggregate amount not exceeding 18 for each ton of the tonnage of the largest registered British slup which at the time of the accident 15. or which has, within the previous live years, been within the area over which such dock or canal owner or authority exercises any power

The right to limitation of halolity may be waived by contract. The ordinary mode of oblanting this himitation of hability is for the shipowier tepay the statioty amoent into court, in an action in which he asks for a decree limiting his hability to that amount. The various claims are their acceptanced, and the find is distributed rate if y. Where, in a collision, by this hips have been to be ance, the whole damage done to the two slips is divided equally between the owners. The half damages on each side are set against one another, and the balance is paid by him who has sustained the smaller loss, and the same course is followed, although one of the shipowners may have obtained a decree limiting his hability, except that the other, if the balance is minimal favour, has only a light of proof for it on the fund.

A shipowner is not answerable for damage to goods carried by him, which has be n caused by a pilot whom he was compelled by law to employ.

Under the Harter Act, 1893, of the United States of America, clauses which exempt the shipowner from liability for his own or his servant's negligence are void, as being contrary to public policy. Limitations of liability in the contract of carriage must be reasonable to be valid, and a clause of that kind is regarded as unreasonable. Thus no effect is given to them in the Federal Courts where the contract is governed by the law of the Einted States; nor where the performance is to be wholly or partly within the United States, even though the contract has been made alroad with reference to some other law by which the clauses are valid, and even though there is an express agreement of the parties that the contract shall be governed by that other law.

LIMITATIONS, STATUTES OF. This is the name applied to those statutes which fix a limit within which an action must be brought, or rather give a right of defence to any person against whose an action is brought if he chooses to avail limitself of this legal benefit. A defendant who intends to rely upon any of these statutes must plead the same specially, otherwise he will not be heard upon the point at the trial of the action. The principal statutes releiting to contracts and torts are those of James I, passed in 1623, and of William IV in 1833.

In the case of a simple contract, the action must be communiced within six years of the time when the cause of action arise. Thus, a tradesmai cannot sue for the pure of goods when six years have clapsed from the date when payment became due. The holder of a cheque must sue upon it within six years of its date. And so it is in the case of any debt which is not a contract under seal. There is, however, an extension of time allowed in certain cases.

(1) It either of the parties is an infant or insaue, the six years do not begin to run until the attainment of majority or the recovery of sainty.

(2) If the defendant is beyond the seas or out of the jurish-tion when the cause of action arises, the period of limitation does not commence to run until he has returned. But if the cause of action arises and their the defendant removes himself, the exception does not apply. The right of action can only be kept alive by successive renewals of the writ of summons.

(3) If the defendant gives a distinct and unconditional acknowledgment of the dobt in writing (and thus is specially provided for by Lord Fenterden's Act, 1828), or pays a part of the debt, or pays interest upon the amount due, the six years only run from the date of such acknowledgment of the last payment, as the case may be.

In the case of a contract under small, twenty years are substituted for six years, subject to the same exceptions as above.

As showing how the period of hinitation is a weapon of defence simply, there is no haim in paying a debt, although statific leared, and an executor may pay the debt of a testator, although the cause of action in respect of it arese more than six years before the date of payment, unless an action has been brought upon the debt and the case against the testator dismissed

The Act of 1874 deals exclusively with real property, and it bars the remedy in actions on mortgages, or for a legacy after twelve years. This time may be extended in the case of disabilities arising from infancy, lunary, or absence beyond

the seas, as in the case of contracts; but the numest limit allowed is flinity years, notwith-standing the existence of one or more disabilities during the whole period

An Frielish judgment is statute harred after twelve years. A foreign judement, i.e., a judgment obtained in a foreign court, is on the same fooding as a simple contract debt, and must be sued upon within six tens.

Trustees were first cutified to claim protection under any Statute of Limitation by the Trustee Act, 1888. That there is no inclif as lar as they are concerned if an action is brought against them in respect of a claim.

(1) Founded upon any fraud or fraudulent locach of tinst to which any of the tinstees was a party or preyy, or

parvy, or
(2) To recover trust property, or the proceeds thereof, which is still it timed by the trustees, or sightly has been previously received and converted by them to then own use.

As to other civil actions founded in tort, actions for slander must be brought within two years, for injuries, to the person (including impersonnent) within four years, and for trephases to land and goods, correctsion, and all other common law wrongs (including libel) within six years.

Public authorities are specially favoured. By an Act passed in 1893 they cannot be such except within six months from the time of the airing of the cause of action.

Generally speaking, there is no limit of time placed upon the period within which proceedings may be taken against any person who is charged with a criminal offence. But by various statutes a period of limitation has been set up in certain cases as follows.

- (I) Treason (except endervoiring to assassinate the Sovereign), if committed in Great Britain; three years
- (2) Framing in arms and inhitary exercises; six months
  - (3) Night peaching; twelve months
- (4) Oftenics against the Customs Acts: three years
- (5) Various oftences under the Criminal Law Amendment Act, 1885; three months

LIMITED. This is the important word which must be added at the end of the name of any joint stock company to indicate to the world that it is formed under the Companies Acts 1908 to 1917. It is essential that the word should appear upon every document issued by the company, and the name itself must be printed or affixed to the outside of every office or place where the company carries on its business, under the risk, if omitted, of heavy pengittes.

In reitum cases the word "limited" may be dispensed with by leave of the Board of Trade, especially where an association is formed for the promotion of art, science, religion, charity, etc., and there is no intention on the part of the promoters that any portion of the funds of the association shall be devoted to any other joinposes than the advancement of the objects of the association, and that no dividends shall be paid to the members

All these points, as well as the improper use of the word "limited," are fully noted in the article Mymogandum of Association.

atticle Memorandum of Association.

LIMITED AND REDUCED.—When a company presents a petition to the court for leave to reduce its capital (see REDUCTION OF CAPITAL), and such

leave is granted, the words "and reduced" are almost invariably ordered to be added to the name of the company after the word "limited" for a certain period, to be fixed by the court.

LIMITED LIABILITY. - It is one of the greatest advantages of limited companies, so far as the shareholders are concerned, that the full extent of liability is known. It a shareholder pays up the whole of the nominal value of his shares he has nothing to fear, so far as to any further claim. Sometimes, however, only a fractional part of the nominal amount of the shares is paid up, and then the hability which is outstanding may be very serious. The first step taken by any member of the public who wishes to become a sharcholder in a company is to apply for a certain number of If an afforment is made, the applicant must take the shares alledted to hun, and the agreement is one that will be specifically enforced if necessary. Upon the entry of his name upon the register, he becomes a member of the company From that moment hability commences, so far as the company is conceined. The extent of the liability extends to the amount which at any time remain's unpaid upon his shares, and a shareholder can only exape from this diability, under certain conditions, by transforing his shares before the company is wound up. In most cases it is the practice for the whole of the nominal value of the shares to be called apewithin a comparatively short period, and then all anxiety as to the future is at an end. But if there is any part of the nominal amount of the shares out tanding, the holder for the time being is always hable, the transferee taking the place of the transferor on the register. Thus If  $\Lambda$  applies for t00 /1 shares in a company, upon which he pays 5s on application and 5s on affor-ment, and no further call is made at once, he is hable up to 750 m case it becomes necessary for the company to obtain additional sums from its shareholders. The part of the whole of this sum of /50 may be demanded by means of "calls" (q v), but it A transfers his shares to B before any call is made, A ccases to be hable, in ordinary circumstances, for any part of this 750 because R has taken his place as a member of the company. The hability of  $\Delta x$  at an end, and the company must look to BIt is, however, in the winding up of a company that the position of a shareholder who holds shares which have not been fully paid up, becomes a matter of supreme interest, that is, when the shareholder of member becomes what is known as a "contributory" and it is to the article on Contributories that reference should be made

LIMITED LIABILITY COMPANIES. — (See COMPANIES.)

**IMPTED PARTNERSHPS.** One of the principal rules of the general law of partnership (g|v) is that every partner is fully halde for the debts and liabilities of the firm. By an  $\lambda$  it passed in 4907, and known as the Limited Partnerships  $\lambda$  it is possible for a sleeping partner to escape from this beavy responsibility, while still retaining a pecuniary interest in the fortunes of the firm. This is done by a rather free adaptation of the principles of company law, and by providing for the registration of the 'partnership as a "himited partnership." A limited partnership must not consist, in the case of an author ship carrying on the business of banking, of more than ten persons, and in the case of one or more than twenty persons, and mist consist of one or more

persons called "general partners" who will be hable for all debts and obligations of the firm, and one or more persons to be called "limited partners," who must at the time of entering into the partnership contribute thereto a sum or sums as capital, or property valued, at a stated amount, and who will not be liable for the debts or obheations of the nim beyond the amount so contributed. This amount innst not be withdrawn during the contimuation of the partnership, and if any part is withdrawn the limited partner will be hable for the debts and obligations of the firm up to the amount so withdrawn "A body corporate may be a limited partner. Subject to the above important restriction. the general law of partner dup (q.e.) will apply to limited partnerships but with the following modifications -

(1) A limited partner cannot take part in the management of the partner day classiness, nor land the firm by has act. If he does, he becomes a general partner and tally hable. The may, however, inspect the business books, and confer with and advise the partners on the state and prospects of the lasme-

(2) The partner-lap will not be dissolved by the death or bankemptey of a limited partner, and his lubacy will only be a ground for dissolution when his share contact to otherwise assertancel and realised

(3) Applications to wind upon limited partnership. will be made in much the same way as to wind up a company (q, e), and the rules of count regulating such lact-incutioned winding up will apply as far as may be. Special Lumited Partnership (Windingup) Rules were made in 1909,

(4) In the event of a discontion, the general partners will wind up the afrairs of the partnership, indess the court otherwise orders.

(5) Subject to any agreement expressed or implied between the parties, any difference arising to to ordinary matters may be decided by a majority of the general partners, a limited partner may be allowed to assign his share, his consent will not be to mixed to the outcodio from of a new partner, he may allow his share to be charged for his separate and he will not be entitled to dissolve the partnership by notice

A limited partner disjoint 1 % registered with the teristrated joint stock companies, by delivering to that official a statement, signed by the partners, containing full particulars of the luraness, etc. Any change in the partnership most be registered in a like manner The registered statements are tiled and indexed, and are open to public inspection on payment of a small ree (Sec. also Pyrisurship)
LINE.—This term is used as a kind of collective

name for a fleel of steamers trading between exitant

LIMEN. -A table manufactured from the forces of the flas plant (gr), which grows largely in ony, Belgium, Holland, Italy, North Prance, and in various parts of Asia and America Belfast in Ireland, Dundee and Arbroath in Scot land, and Leeds and Barnsley in Lingland are the chief centres of the linen manufacture in the United Kingdom Lawn, cambur and other fine linen textures are produced chiefly in treland, while the Scotch towns are engaged in turning out heavier fabrics, so has san cloths and canvas, and England manufactures diapers and damasks of medium weight France, Belgium, and Germany have also important him m manufactures. The exports from the United Kingdom are very large! but the increasing popularity of jute has already affected the output of the coarser linen goods. Cotton is also a competitor, and many so-called linea tabates of the finer sort, e.e., handkerchiefs, are mixtures of linear and cotton

LING. An important product of the British fisheries. It is a fish of the cod family, and its flesh, either fresh or salted, is much used tor food. liver yields an cal somewhat resembling cod liver oil, and used in the Shetlands for illiminating pur-Alms fish is also found off the coast of Newtoniidland

LINOLEU M. A strong floor cloth made principally at Kirkeately, in Pitesbure, by meorporating ground cork with indiarubber, rolling the mass into shorts, and spreading it on a strong canvas foundation. Oxidised buseed oil usually torms the binding material in the composition of findesin, and in the cheaper varieties it is used with sawdust, peat, chaff jutch, and other substances which replace the cork and caoutchouc. Linotenin is in every way superior to calcloth, home stouter, more durable, and warmer to the foct. It is easily stained for recoving surface patterns, but the inland hardenin, consisting of pieces of different colonis, is, of course, his perferable, as the pattern cannot wan off

LINSEED. The valuable seed of the flax plant, Limon usualis aumon. Its uses are many and varied Imseed tea is an infusion employed medicinally for its coothing properties in cases of colds and bronchial affections. Caseed oil is extracted by crushing the seeds and subjecting them to enormous pressure By this method the best colombus and tasteless oil is obtained, while the amber-redomed variety with the impleasant taste is extracted by heating oil is much used in the preparation of variables, oil paints, oil loths, joining mk, etc. It is be quently boiled before use, as its natural drying properties are enhanced by this process. left after the oil has been extracted as useful as a cattle food, and for poultiess, though the huseed meal required in the latter case should consist of the ground than seed itself. A luminent consisting of lin-col oil and liniewater is known as "carron." oil having been first applied as a remedy for lunus at the Carron fromworks in Stirlingshire

LIME. The soft, woolly material incd in cigging for applying outments, lotions, etc., and for soaking up discharges. It is a linen talon, with one side specially soft and flufty. I int was formerly made by scraping down old hier cloth, but it is now prepared by machinery

LIQLEURS .- Attoholic beverages prepared from strong spirit, and atterwards sweetened and flavoured. Among the best known are Chartrense, Benedicline, amsette, curaçoa, kuschwasser kummel, maras luno noyan, crènic de menthe or perpernint, and cherry brandy, all of which are dealt with under their respective headings.

LIQFIDAMBAR. - A genus of odoulerous trees valuable for the resp they exade. The Liquidambar orientale of Asia Minor yields a soft, viscid, dark brown resm, known as liquid storax, which is used inchemally in cases of chronic bronchitis, and is also employed for scenting tobacco, and lor pre-serving woodlen articles from the attacks of moths It is exported only from Smyrna. The commonest species is the Liquidambar styracifica, which is a native of the United States and Mexico. This species is also called the sweet gnm, LIQUID ASSETS. -(See Assi is)

LIQUIDATED DAMAGES.—As to these, see article on DAMAGES. In Addition to what is there stated, attention may be drawn to the special procedure provided for the recovery by action of damages of this nature. As a general rule, the amount of damages to be awarded to a plaintiff must be assessed by some tribinial, usually by a judge or jury; and, consequently, the action must go for trial, even though the defendant bas no real delence, and even though the does not appear to answer the plaintiff's claim. But in order to avoid innecessary expense and delay, a short method of procuring judgment is provided for when the damages claimed are highlacted, that is, a definite sum which has been fixed upon and agreed by the parties as the amount to be paid by the one who makes default in carrying out the contract, or a sum expressly made recoverable as liquidated damages by statute.

Order 3, Rule 6, of the Rules of the Supreme "Court, 1883, provides that in all actions in the High Court of Justice where the plaintiff seeks only to recover a debt or liquidated demand in money payable by the defendant, with or without interest, arising (a) upon a contract, express or implied (as, for instance, on a bill of exchange, promissory note or cheque, or other simple contract debt), or (b) on a bond or contract under seal for payment of a liquidated amount of money; or (c) on a slatute where the sum sought to be recovered is a fixed sum of money or in the nature of a debt other than a penalty, or (d) on a guarantee whether under seal or not, where the claim against the principal is in respect of a debt or liquidated demand only; or (e) on a trust; or (f) in actions for the recovery of land, with or without a claim for rent or mesne profits, by a landlord against a tenant whose term has expired or has been duly deter-mined by notice to quit, or has become hable to forfeiture for non-payment of rent, or against persons claiming under such tenant; the writ of summons may, at the option of the plaintiff, be specially indersed with a statement of his claim, or of the remedy or relief to which he claims to be entitled. If, on being served with the writ, the defendant does not appear within due time, the plaintiff may at once enter final judgment for the amount of his If the liquidated demand (Order 13, Rule 3). defendant does appear, the plaintiff may require him at once to satisfy the court that he has a good defence, and, if the defendant fails to do this, to the plaintiff may obtain leave to enter final judgment against the defendant for the amount indorsed on his writ (Order 14). If the plaintiff claims in a county court payment of a debt or liquidated money demand, he may issue a default summons; and, unless the defendant gives notice of his intention to defend, may obtain judgment thereon without the accessity of the case going to trial.

LIQUIDATION. —A course of settlement or the closing up of all business transactions, or the winding up of any company or bisiness. When a joint stock company is being thus wound up it is said to be in liquidation. (See WINDING UP)

LIQUIDATION ACCOUNTS.—The accounts of hquidators, unless the transactions involve the carrying on of the business of the company-which is in liquidation, are not of a very complicated character. The legal provisions respecting the accounts, however, are of some importance, and require very careful consideration by all who are called upon to perform these important duties. It must be remembered that a liquidator of a

company in voluntary liquidation is practically the sole trustee of the whole property and effects of the company in process of dissolution. He acts as the sole arbiter between the rights of the various contributories (qv) of different classes and of the creditors, so that, although the accounts involved, except when trading, merely amount to recording the various sums received and paid out in proper chronological order, it is necessary that the greatest pains should be taken to see that these functions are performed with the utmost precision.

Liquidations are carried on under three different classes—

- 1. Voluntary liquidations.
- 2 Liquidations under supervision of the court.
- 3 Liquidations by the court, se., compulsory liquidations

As regards the first, the Companies (Consolidation) Act, 1908, Sections 194 (2) and 195 (1), require the liquidator at the end of each yea' to compile and lay before the contributories and creditors, at a meeting to be properly convened, an account of his acts and dealings, and of the general conduct of the winding-up proceedings during the year; but in any case, as soon as the affairs of the company have been completely disposed of, he is required to make a final account of his receipts and expenditure, rendered in appropriate order, which account shall be laid before the general meeting to be convened in the manner provided.

Voluntary Liquidation Accounts. The accounts of a liquidator in a voluntary winding-up are not required to be kept in any stated form. He is, therefore, left to determine for himself the best means at his disposal for recording the receipts and payments in connection with his stewardship. Where the winding-up is of a simple, straightforward character, which involves the completion of the proceedings at the earliest possible date, the accounting system is of the simplest description; merely demanding the existence of a cash book in which to record, in chronological order, the amounts received on the one hand and those disbursed on the other. As, however, he will have made many payments and received several sums under the same headings, it will be necessary to have, in addition, a small ledger, wherein the receipts and expenditure may be summarised in a suitable way to facilitate the preparation of his return to the contributories and creditors, or such others as may be concerned, e.g., debenture holders. If, however, the liquidation involves the indefinite carrying on of the business on its original footing, the ordinary books of account must be maintained, or modified in such a way as he may deem expedient for the better exposition of the economic condition of the business during such time as trading under his liquidatorship continues, regard must be had to the fact of the probability of inefficient book-

keeping, which may have contributed materially to the company's impoverished circumstances. Ilquidation under Supervision. In liquidations under the supervision of the Court, liquidators are required by Section 155 of the same Act to compile an account of recepts and expenditure upon a prescribed form, not less, than twice in each year during such time ever which the liquidation is extended. This account is to be duplicated, and is to be verified by statutory declaration in manner prescribed on the official form. The account is audited by the Board of Trade, and the liquidator has to furnish to the officials all information, books, and

## IN THE HIGH COURT OF JUSTICE

## In the Matter of THE COMPANIES ACTS, 1908 to 1917,

AND

# In the Matter of THE SPITSBERGEN COLD STORAGE COMPANY LIMITED.

# SUMMARY OF LIQUIDATOR'S ACCOUNTS,

From 7th February, 19, to 7th August, 19...
Issued by the Board of Trade under the provisions of Sec. 155 of the Companies (Consolidation) Act, 1908.

DR 					-	Ся
_	RIC	ьтР	18 ,	PAN	MEN	118
	£	5,	d		1	d
o Balance	·			By Balance ,, Board of Trade and Court Fees 82	10	1
(a) Cash at Bankers (b) ., in hand	50 19 958	16 3 1	10	n Law Costs of Petition, including costs of any person appears ing in the petition whose costs		
(d) Machinery, etc. (e) Trade Fixtures, etc. (f) Investments in Shares, etc.	1,115 78 100	10 0	9 1 0	ate allowed 39 , Costs of Solicitor to Laquidator 5 Other Law Costs		
(e) Loans on Mortgape (h) Other property, viz :—			! !	Special Manager's charges		
			'	,; Fees of Official Receiver as Pro- visional Liquidator , , Charges of Provisional Liqui		
Book Debtsgood	1,508 11	9	$\begin{bmatrix} 0 \\ 3 \end{bmatrix}$		15	
Bills of Exchange Surplus from Securities Receipts per Trading Accounts	69	ţ()	0	charge	6 10	
Calls due at date of Winding-up order Calls made by Liquidator	5	0	0	Other charges		
,	3,916	9	1	local papers	13	
f. 5 d				Total costs and charges 244	13	
Payments to Execution and other				Debenture Holders 500 0		
Secured Creditors	•		:	Preferential		
Do per Trading Account	•	•		Creditors 2,550 10 9 Return to Contribu-		
• .	•			tories at the late of 1s per Share 500 0 0 3,670	, 1	
•		•		Balance 1	14	1
•		•			_	_
· £	3,916	9	4	3,916	9	

Creditors and Contributories can obtain any further information on application to the Liquidator, 22nd day of August, 19...

59, Bucklersbury, London, E C. WALTER HENSMAN, Liquidator, F. C. A.

vouchers which they may require for the purpose of that and t. After audit, one copy of the liquidator's account will be retained at Somerset House—the other is filed by the othicals of the Court, and either copy is open to the inspection of any creditor or contributory, or so it other person as may claim to have an interest in the liquidated company. All accounts have to be printed after audit, and a copy is sent to every creditor and contributory (Aspecimen form of account passible dby the above-named Section is given as an inset)

Compulsory Equidation. Where by order of the Court an insolvent company is to be wound up, the directors, secretary, or other important officials are required to make up a statement of affairs on proper forms supplied by the Board of Trade These forms are almost upon the same lines as those required to be filled in by the debter under the bankrupt y laws.

HOUDATOR.—This is the person who is employed in adjusting and settling any matter connected with an estate in ease of dispute, though the term is not to topointly bound in connection with the winding up of joint-stock companies. He is then a person appoint or by the count. His bigs ness is, in the main, to realise the assets of the company, meet its babilities as far as possible, and to distribute the balance (if any) amongst the partners who are entitled. Sometimes a liquidator acts alone, but in cases of any magnitude he is almost invariably assisted by a committee of inspection. The commerciation to be paid is generally fixed by the commutate of inspection, and frequently takes the form of a percentage on the simplies amount of assets realised.

The powers of a liquidator are thus set out in Section 151 of the Companies (Consolidation) Act.

(I) The fiquidator in a winding-up by the Court shall have power, in the case of a winding-up in England with the smoothen rither of the Court or of the committee of imposition, and in the case of a winding-up in Southard or Ireland with the sanction of the Court—

"(a) to bring or belief any action or other

"(a) to bring or defend any action or other legal proceeding in the name and on behalf of the company;

(t) focusing on the bosiness of the company, so fin as may be necessary for the beneficial winding in the second

winding up thereof;

"(c) in the case of a winding-up in England, to employ a solicition or other agent to take any proceedings or do any business which the liquidator is unable to take or do himself, but the sanction in this case must be obtained before the employment, except in cases of urgency, and in those cases it must be shown that no undue delay took place in obtaining the constitution of the con

the sametion:

"(d) in the case of a winding ap in Scot and or Tieland, to appoint a solutior or law agent to assist him in the performance of his duties.

"(2) The hquidator in a winding-up by the Court shall have power, but (subject to the provisions of this Section) in the case of a winding-up in Scotland or Ireland only with the sanction of the Court—

"(a) To self the real and personal property, and things in action of the company by public auction of private contract, with power to transfer the whole thereof to any person of company, or to sell the same in parcels:

"(b) to do all acts and to execute, in the name and on behalf of the company, all deeds, recepts, and other documents, and for that purpose to use, when necessary, the company's seal!

"(i) to prove, rank, and claim in the bankrupts, susolvency, or sequestration of any contributory, for any balance against his estate, and to reserve dividends in the bankruptes, insolvency, or sequestration in respect of that balance, as a separate debt due from the bankrupt or insolvent, and rateably with the other sequents.

the other separate ereditors; "(d) to draw, accept, make, and indorse any bill of exchange or promissory note in the name and on behalf of the company, with the same effect with respect to the hability of the company as if the bill or note had been drawn, accepted, made, or indorsed by or on behalf control the company in the company of the company.

the company in the course of its business?

"(e) to raise on the so mits of the as ets of the company any money requisite:

"(t) to take out in his official name, letters of administration to any decrased contributory, and to do no his official name any other act necessary for obtaining powering and necessary for obtaining powering do not necessary for obtaining powering of his estate who he cannot be conveniently done in the name of the company, and in all such cases the money due shall, for the purpose of enabling the liquidator to take out the letters of administration or recover the money, be defined to be due to the liquidator himself:

"(g) to do all such other things as may be necessary for winding-up the allans of the company and distributing its assets."

In the last instance, when a winding up takes place, the Official Receiver is the liquidator, and it is for the creditors and contribute es to decide whether an apple ation shall be made to the Court to append some other person in his place as well as a committee of inspection.

The following Section (i.e., 154) of the Companies (Consolidation) Act, 1908, is also important---

"(I) Every liquidator of a company which is being wound up by the Court in England shall, in such manner and it such times as the Board of Trade, with the concurrence of the Treasury, direct, pay the money received by him to the Companies Liquidation Account at the Bank of England, and the Board shall firmush him with a certificate of receipt of the money so pand:

Troyded that, if the committee of inspection satisfy the Board of Trade that for the purpose of carrying on the business of the company continuing advances, or for any other reason, it is for the advantage of the creditors or contributories that the liquidator should have an account with acy other bank, the Board shall, on the application of the committee of inspection, anthorise the liquidator to make his payments into and out of such other bank as the committee may select, and thereupon those payments shall be made to the eigenful annuer.

be made in the prescribed manner.

(2) It any such hquidator at any time retains for more than ten days a sum exceeding 450, or such oth a amount as the Board of Trade in any particular case authorise him to retain, then, unless he explains the retention to the satisfaction of the Board, he shall pay interest on the amount so retained in excess at the rate of 20 per

cent per annum, and shall be liable to disallowance of all or such part of his remuncration as the Board may think just, and to be removed from his office by the Board, and shall be hable to pay any expenses occasioned by reason of his default.

"(3) A liquidator of a company which is being wound up by the Court in England shall not pay any sums received by him as liquidator into his private banking account"

The liquidator arranges for all meetings of creditors and contributories, supplies all necessary information to the Official Receiver, keeps all proper books, and is controlled generally (in addition to the control exercised by the committee of inspection) by the bound of Trade

When his business is completed and it has been ascertained that his accounts and his books are in Rider, the highdator obtains his release. (See Wishing-tip.)

LIQUORICE. -- A plant grown in Spain, Tuckey, as dother parts of South Europe for the sake of its long, rand, succulent root. Owing to the presence of a substance called glycyrrhizme, the root is sweet to the tiste. It is used in pharmacy in certain catarrhal affections. It is also employed to sweeten tobacco, and to darken the colour of porter

LIRA, LIRE. -- (See FORLIGN MONEYS -- LIALY)
LITHARGE. -- The monoxide of lead, which, when
fused and ground, forms a reddish powder used in
the composition of flint glass. It is also of value in
the arts and in the glazing of porcelain.

the arts and in the glazing of porcelain,

LITHIPM,—The lightest solid known. It is a
silvery white in tallic element occurring in several
immerals in Sweden and clsewhere, usually in combination with silica. A series of medicinal salts is
obtained from its oxide, known as lithia. Carbonate
and citrate of lithia are used in gout, rheumatism,
and similar discusses caused by the jucsence of uric
and

LITHOGRAPHIC STONE.—A variety of lime-stone or combination of lime, clay, and silicons earths used for taking impressions in lithography. The stones are hard, time grained, and compact, and are usually prepared from that slabs, being afterwards cut and poisshed. The clief exporting countries are Italy, France, and Bayaria, the last-named rountry supplying the best variety. The natural stones have now to compete with an artificial product consisting of zine with this costines.

LITHOGRAPHY . -- (See Durlic ving )

LITHHAMA.- Position, Area and Population. The former Rus and governments of Kovno and Vilia, and portrous of Grodino, Mohilef and Vitebsk 485, united in 1918 as the Republic of Lithiaama. The area included in the Republic of Lithiaama. The area included in the Republic of Lithiaama. The open series of the United Ringdom) with an estimated population of seven millions. The future of the districts of Memel and Tilait is to be settled by the League of Nations as between Lithiaama and Poland. Lathiaama has the Baltic Sea on the north-west, Latina on the north-east, European Russia on the cast and south, and Poland on the south and west Its coast-line is small and suffers from the disadvantage of being recound for some weeks in winter.

Build and Climate. The region is part of the Great Ehropean Plain and consists of low moranic lands dotted with marsh and lake and traversed by plateaus covered by dark pine woods, in whose deepest recesses the foot of man has never trodden. The continental type of climate-cold winters and rather hot summers—prevails. The rainfall is moderate, falling at all seasons, but most especially in summer. Wild and pitiles, snowstorms often occur in winter.

Productions and Industries. On the poor glacial soils in the forest clearings crops of rye and barley, that and heinp, and beet and potatoes are grown Sugar is obtained from the beet; alcohol and starch are got from the potatoes, and linen is manifactured from the flax. I ninhering is important in the lorest districts. The timber is cut down and floated down the rivers, and masts, pitch and tar are exported to foreign markets. Durying is carried on to a limited extent.



People. The Lathuamans belong to the Northern Rice, they are not time Russians, Slavs of the Alpine Race. They are fair, tall, narrow-faced, and long-headed, and speak an Aryan tongne, the most archaic in Europe. The attempts made, in the past, to Russify them ended in finline, and the civilising influence of the sea on them is seen in their non-Russian characteristics.

Communications and Trade Centres. Facilities of transport need great development. Roads are poor; railway communication is little developed, and river traffic is not possible in winter.

1 thna (210,000) picturesquely situate on the Viba, a tributary of the Niemen, is the seat of government, and was formerly the residence of the Grand Dukes of Lithiania. It is an important tallway function and strategic centre, and has an important trade in grain and timber.

Korno (100,000) is a strategic centre and important railway junction Godno (50,000) is a trading town on the Niemen

G odno (50,000) is a trading town on the Niemen Mehilef (50,009) on the Dineper has a transit and fruit trade

LITMUS.—A colouring material obtained, like archil, from various species of lichens, but differing in the method of preparation. It is a valuable test in chemistry, turning red or blue according to the presence of acids or alkalis respectively.

LITRA- (See Foreign Wlights and Measures

LITRA.- (See Foreign Wlights and Measures —Greece)

**MTRE.**—The unit of capacity under the metric system (q|v|). It is a cubic decimetre, and is equivalent to about 1.7608 English pants.

LITEO. (See FORTIGN WEIGHTS AND MEASURES -- ITALY)

LITRON. -- (See Foreign Wrights and Measures--Bilgmum.)

LIVE STOCK INSURANCE.—(See Indemnity Insurance)

LIVERYMAN.—The name applied to a freeman of the City of London, who is cuttled to the privileges of the company of which he is a member LIVERY OF SEISIN.—The old method of

delivering up possession of landed property. It consisted in a kind of physical transfer, the holder doing some act by means of which he made it apparent that he was vacating his position and handing it over 40 another person. Sometimes this was done by actual entry upon the land, sometimes by the delivery of a proce of turf or a twig

LIVERY STUBLES. A horse is said to stand at livery when it is placed in the stalldes of a person called a livery stable keeper, who holds it and delivers it for the owner's orders whenever it is required. It is this obligation to deliver which the word "livery" indicates, so that a livery-stable is a stable, where horse, are ted, stabled, and rated for machine for payment to the keeper of the stable A livery stable is, in feet, a bounding house for horses, though there is another sense in which therein is used, so that it means stables where horses are kept in readiness telle bired for riding of driving. We shall speak of a livery-stable as a place which is kept by a livery stable keeper for the reception of other prople's busies.

The contract which a livery-stable keeper makes with the owner of a horse is entirely what the parties choose to make it—the fivery stable keeper is not like an innkeeper, who has special privileges and responsibilities imposed by law in regard to horses that are placed in his staldes. In an old case it was attempted to prove that a person who let fodgings and supplied victuals at certain jances and stalding for his lodgers' horses was an unikeep i, and halde to have soblier operatored on him. But it was held that in such circumstances the livery stable keeper was not an impleeper. Consequently, a man may op a premises for guests or lodgers, and stable then hose or the house of the public who may put them at hy by with him, without taking out the hoence of an muke eper, so long as he doe in it supply alcoholic drinks. An innkeeper is also arely responsible for the theft or lose of a horse which a guest places in his stalde, but it is otherwise with a more liverystalde keeper, who is only responsible it negligence is proved against him, or perhaps if he himself hals to prove that he took proper care. On the other hand, neither the livery stable keeper nor his customers with ligises at livery have certain privileges who h innkeepers and their guests euply guest who places his horses in the stables of an iiin keeper is protected from any distraint for rent put in by the makeeper's landlord. But a person wh sends his horse or his carriage to lacity stables has not this projection. In a case of Parsons v. Gineell in 1847 (4 C B | 545), horses and carriage that were standing at livery were distrained, and it was held that they were not exempt from distress for rent. It was said on behalf of those resisting the distress that a livery-stable keeper takes in horses to keep, feed, and clean, and take care of , and that persons who sent their horses to have this sort of work done on them were in the position of persons who send horses to the smith to be shol, or where goods are sont to be manufactured or work done on them, and

hen, that is, of detaining the article on which the work is done for the payment of his charges. Yet in the case of livery stable keepers it had been decided many years before Parsons v. Ginzell that they had not a lien for the keep of horses left with them as an innkeeper or those classes of tradesmen or artismus above mentioned - Besides, it had also been held that a carriage at livery was distrainable, it was mostly occupying the jacmises. This mere occupainty was the principle on which it was decided that horses are distrainable. It they are sent to the stables merely to be fed and groomed, and then sent lack to the owner, they would be free from distraint, as other goods are on which work is done But it the lorses are sent there for the purpose of being kept on and occupying the premises, and the cleaning and grooming and technig are done as medental to this principal edgect, then there is no protection from distraint. They are sent for that purpose of hering there merely at the will of the owner and not for the sake of work being done on them. It is evident, therefore, that before hors a are sent to hvery it a important to be sure of the good credit and solvency of the livery stable keeper And the livery stable keeper has not the same right of her that the unikeeps has for the keep of horses staying with him, because he is not, like the innkeeper, compelled to find a commodation for the horses or carriages of people in the preation of guests, but can make a contract or not as he pleases. Thus, though he has no hen by law, the liverystable keeper may bargam that a horse may be security for money advanced and for its keep. If the owner improperly takes the horse out of his possession, so as to defeat the hon, he may recover it, and ho will not be answeralde for sordoing, as his lien still suleists. Norther without such a special agreement has the livery stable keeper any hear for expenses incurred by bon on the horse at the owner's request. This was held be a case of Orchard v. Kackstrate in 1850 (9 CB 698), where a liverystable keeper had, at the request of the horse's owner, employed a vetermary sorgeon to blister the horse to splints. The livery-stable keeper can only are the owner for the money spent at his request

A livery-stable keeper's obligation is to take reasonable care of the looses or carriages entitisted to linn, and this reasonable care also extends to seeing that the londone where they are deposited is reasonably safe, but there is no warranty that the bindoing is absolutely safe. His was held in 1874 in a case of Scarle v. Laverick, L. R. 9 Q.B. 122. A shid in which carriages were plated was blown down by a high wind, and as the livery-stable keeper had exercised the care of an ordinary cas off man in employing the builder, he was not hadde for 348 builder's in gigenee.

The action brought against a livery stable keeper for Egling to take due and proper care of a horso is founded on the particular contract between the particular and not in to be that is to say, the duty is wholly under the contract, and not on any law independently of a contract, that every person must couche t hunse 't with care or, as actions against futices or uniference, or fortymen, might be (See Farri RS and INECLIFERS)

who sent their horse, to have this sort of work done on them were in the position of persons who is not horses to the smith to be shot, or where goods are sont to be manufactured or work done on them, and not merely to occupy the premises. But in all these cases the person who does the work has the right of cases the person who does the work has the right of

stall, it was so negligently cared for that it was kicked by other horses. It was decided that all the right of action for failure to exercise reasonable care was founded on the individual contract between the parties.

LIVRE.—(See Foreign Weights and Measures

—Belgium)

LLOYD AUSTRIAN.—This is an association of merchants, corresponding to the English Lloyd's It was founded at Trieste in 1833—Its publication, the Girnale del Lloyd Austriaco, dates from 1835

**LLOYD'S.**—An association of merchants, slupowners, underwriters, and slip and insmance brokers, having its headquarters in a sinte of rooms in the Royal Exchange, London. None but members of Lloyd's who have drily paid the fees are allowed to transact business there, either as insmance brokers or as underwriters.

-In the underwriting rooms the underwriters sit at tables of the coffee-house type, while the brokers and other subscribers pass from one underwriter to another and submit their "slips". There are also (I) an apartment in which the latest telegrams are exhibited for the information of members, and (2) a large room called the reading room, where all this information is carefully tabulated in volumes ranged alphabetically from one end of the room to another The corporate attairs of members, as distinguished from their underwriting business, are managed by a committee, elected by and from the members of Lloyd's, and presided over by a chairman and The shipping intelligence is deputy-chairman furnished by agents appointed for the purpose, and there is scarcely a port of consequence where one is not stationed. Subscribers pay an annual subscription of five ginneas without entrance fee, but have no voice in the management of the institution Members consist of non underwriting members who pay an entrance fee of twelve guineas, and of underwriting members who pay a fee of £100. Underwriting members are also required to deposit securities to the value of 5,000 to /10,000 according to circumstances, as a guarantee for their engagements The management of Lloyd's is delegated by the members to a certain number of the members, who form a committee. The business is done entirely by brokers, who write upon a slip of paper the name of the slip and slipmaster, the nature of the voyage, and the subject to be insured, and its value. If the risk is accepted, each inidewriter subscribes his name and the amount he will underwrite, and as soon as the total value is made up the insurance is effected.

Lloyd's is the official centre of all shipping intelligence, the agencies sending in daily acounts of 2" culings, arrivals, losses and casualities, and other information. These accounts are entered in certain books at Lloyd's known as Lloyd's Books, and open only to members and subscribers, and no incipler can copy any information for the Dencht of a fund party without the special leave of the committee. The official publication of Lloyd's is Lloyd's List, a newspaper which is issued daily at the price of 3d.

Lloyd's agents, who are appointed by the corporation, are not the agents of the individual inderwriters. Still, they perform very important functions, e.g., as surveyors of damaged cargo, and in many ways render assistance where vessels put into a port of distress. Lloyd's agents have no other authority than what they derive from the printed instructions inder which they act. By these instructions it is expressly declared that no 'Lloyd's agent is to make up or sign any adjustment of loss as the representative of the underwriters. There is at Lloyd's a register of captains giving the record of every master during his whole career.

Though clear proof may be given of a particular usage being established at Lloyd's, and even though the fact may be that the policy was effected by a broker at Lloyd's, in the common course of business, for a party resident in the country, yet, such party cannot be affected by the usage, unless it can be further shown, either that he was actually cognisant of it, or, from his general modes of dealing, habits of life or place of business, cannot be supposed to have been ignorant of it

LLOYD'S BONDS.—The name given to a species of securities introduced by Mr. John Horatio Lloyd, an eminent barrister, and much employed by railway and other companies whose power of borrowing money on mortgage or bond is derived from and limited by Acts of Parhament A Lloyd's bond is an admission under seal of a debt being due by the company issuing the bond to the person in whose favour it is executed, with a coverant to pay the sum due at a time fixed, and to pay interest at a certain rate from the time of issue until payment. Such an instrument, in order to be valid, must not be issued otherwise than under the authority of some statute, or it is invalid and entails the forfeiture to the Crown of a sum equal to that for which it purports to be a security (7 and 8 Vict. c 85, Sec. 19) Thus, if it is intended increly for the purpose of borrowing moncy and not for inceting a hability, it will be invalid, but it will be good if the company which grants it has had the benefit of the money for which the instrument was given Previous to the introduction of Lloyd's bonds, the restrictions upon borrowing really limited the habilities of companies. They were severely felt by compames whose works were being made or being extended, these were often in need of money which it was impossible to raise by means of calls; and their borrowing powers had not come into operation, or could not conveniently be resorted to

**LLOYD'S LIST.**—This is a daily publication of Lloyd's, which gives full information as to the movements of vessels and shipping and mercantile intelligence generally. (See Lioyn's)

mtelligence generally. (See LLOYD'S)
LLOYD'S POLICY.—'The common form of Lloyd's policy, which has been in use for about 300 years, is still employed to cover all lands of marine risks, any variations which the newer developments of commerce accessitate being made by means of chaises, which are incorporated with the policy in various ways. Sometimes clauses are printed on slips and gummed to the policy, or they are written, printed, or stamped on the margin of the policy. Any clause may be added which is needed for the requirements of the particular case, such as the running-down clause, Tules as to general average, such as the York-Antwerp Rules, or warranties. Strictly speaking the term "Lloyd's policy" denotes a policy with the device of an anchor in the margin, encureled by the words " For signature by the underwriting members of Lloyd's only." person who without the authority of the society, or without lawful excuse, imitates the stamp or mark used to denote a Lloyd's policy, or atters or uses a policy with such stamp or mark, is hable to a penalty under Lloyd's Act, 1871.

1 Rules of Construction of a Policy generally.

1 Rules of Construction of a Policy generally.
The construction of increantile contracts is always important and sometimes difficult, and there is no

Any person not as Underwriting Member of Hoyd's subscribing this Policy, or any person uttering the same il so subscribed, will be hable to be proceeded against under Sec. 31 of Lloyd's Act.

S. G.

## BE IT KNOWN THAT

as well in......our own Name as for and in the name and names of all and every other person or persons to whom the same doth, may, or shall appertam, in part or in all doth make assurance and cause ......and them, and every of them, to be insured, lost or not lost at and from



upon any kinds of goods and merchandises, and also upon the body, tackle, apparel, ordnance, munition, artillery, boat, and other furniture, of and in the good ship or vessel called the......

upon the said ship, etc.

and shall so continue and endine, during her abode there, upon the said ship, etc. And further, until the said ship, with all her ordinance, tackle, apparel, etc., and goods and merchandises whatsoever shall be arrived at

upon the said ship, etc., until she hath moored at anchor twenty-foin homs in good safety; and upon the goods and merchandises, until the same be there discharged and safely landed. And it shall be lawful for the said ship, etc., in this voyage, to proceed and sail to and touch and stay at any ports or places whatsoever

without prejudice to this insurance. The said slipp, etc., goods and merchandises, etc., for so much as concerns the assured by agreement between the assured and assurers in this policy, are and shall be valued at

Touching the adventures and perils which we the assurers are contented to bear, and do take upon us in this voyage; they are of the seas, men of war, fire, enemies, pirates, rovers, thieves, jettisons, letters of mart and countermart, supposals, takings at sea, arrests, restraints, and detainments of all kings, princes, and people, of what nation, condition, or quality soever, barratry of the master and mariners, and of all other petils, losses and misfortunes, that have or shall come to the hurt, detriment; or damage of the said goods and merchandises, and ship, etc., or any part thereof. And in case of any loss or misfortine, it shall be lawful to the assured, their factors, servants, and assigns to sue, labour, and travel for, in and about the defence, safeguards, and recovery of the said goods and merchandises, and ship, etc., or any part thereof, without prejudice to this insurance; to the charges whereof we, the assurers, will contribute each one according to the rate and quantity of his sum herein assured. And it is especially declar dand agreed that no acts of the insurer or insured in recovering, saving, or preserving the property insured shall be considered as a waiver, or acceptance of abandonment. And it is agreed by us, the insurers, that this writing or policy of assurance shall be of as much force and effect as the swest writing or policy of assurance heretofore made in Lombard Street, or in the Royal Exchange, or elsewherein London. And so we, the assurers, are contented, and do hereby promise and land ourselves, each one for his own part, our heirs, executors, and goods to the assured, their executors, administrators, and assigns, for the true performance of the premises, confessing ourselves paid the consideration due unto us for this assurance by the assured, at and after the rate of

IN WITNESS whereof, we, the assurers, have subscribed our names and sums assured in London.

N.B.—Corn, sish, salt, fruit, flour, and seed are warranted free from average, unless general, or the ship be stranded—sugar, tobacco, heinp, flax, hides, and skins are warranted free from average, under five pounds per cent.; and all other goods, also the ship and freight are warranted free from average, under three pounds per cent., unless general, or the ship be stranded.

class of contracts which have given use to more questions of construction, and have caused more litigation on this ground, than policies of insurance, They were originally bargains between nierchants, and there is no reason to suppose that they were written under one sesional advice, and they were certainly not written with technical accuracy has often been remarked that, it read for the first time, and without the aid of custom or adjudy ation, their meaning and purpose could hardly be discovered. Mucle of their language has been repeated for several generations, and of many of the phrases the meaning and effect are fully determined by adjudy ation. But changes in this phrase-ology are confamilly made to meet the varying rise to new questions. All policies are in part printed and in part written. What is printed is supposed to belong to all policies, or at least to all policie issued by the miderwriters who use that form. What is written expresses the particulars of that individual bargain. From this follows one obvious rule: that if what is written conflicts with what is printed, it controls what is printed, for what is written contains to aparticulars of that very contract, and may be supposed to come under special consideration. It is the parts which are written which give use to the vastly larger number of questions of construction. They have not usually the advantage of an ient usage, or of definite adjudication. They express the meaning of the parties in such words as occurred to them, and as sceined at the time sufficient, but when a loss occurs these words are often found to admit of more than one construction and to be of doubtful meaning It must always be remembered that construction does not come in, unless it is made necessary by obscurity or uncertainty. Wherever words can mean but one thing, they may give use to many questions, as id mistake, fraud, or the like, but they do not raise a question of construction. The general joinciples or rules which determine all construction are as applicable to contracts of mairarecas to all other contracts. Some id them, howevor have been considered with peculiar frequency m cores of insurance. The language of scarpedicies is frequently indeterminate, ambiguous, or technical When this is see parol evides, as in the case of other contracts, is admissible to explain it. The language is also frequently incomplete as an expression of the meaning of the parties, because it is employed, and is finderstood so to be, with reference to the usages of trade. The Marine Insmance Act, 1906, expressly recognises the effect of usage upon the construction of the contract, for So tion 87 chacts that where any right, duty, or hability would ause under a contract of marine insmance lov implication of law, if may be negatived or varied by express agreement, or lovusage, if the mage be such as to bind both parties to the contract. Jaovision 1 this Section extend to any right, duty, or hability declared by this Act who hamay be lawfully modified by agreement. In order that the usage may control the policy, it must be a usage so established and settled amongst merchants and traders as to be clear and plan and beyond do bt But even if the usage is not general, wit if it can be shown or implied that the parties contracted with reference to it, they will be bound by it, though not otherwise. The evidence of usage is only admissible to explain or control the meanfug of the policy, at will not be allowed to be given for the purpose of

contradicting the plair terms of the policy. If any doubt arises as to the meaning and effect of words, they must be construed in the sense most favourto the assured. The less must be attributed to the actual and direct cause, so that where there are a number of events sno essive morader of time, cach producing the one which follows it, the last event preceding and producing the loss is held to be the cause of such loss. The assured can only recover on the pedies when the loss is a direct and inuncliate consequence et a peril insured against and not a remoté consequence et that peulquestion of construction of written papers is always, in all its parts, a questioned law for the court. but it is sometimes not easy to draw the dividing line between the law and the fact in questions of con-Thus, if there are technical words of which the meaning is disputed, and experts are called to determine this meaning, what the words mean is a question of fact for the pary, lost the effect of this or that meaning on the instrument is matter of law for the court. Whether or not there is an alteration is a question of fact for the park. The general rule as to afterations of Policies of insurance is, that a material alteration made by one party, without the assent of the other, avoids the padicy. But to have this effect it must be material. for if it is immiaterial, either from its letal want of value or importance, or because it only expresses something already included by legal construction in the policy, it would not avoid the policy. It is also necessary to its avoidance of the contract that the alteration be made by a party, or by some other person with semucle congut or co-operation of the party to the contract, as to make him responsible he it Usage may show this anthonity
2 Construction of Lloyd's Policy. "Lost or Not

2 Construction of Lloyd's Policy, "Lost or Not Lost" When the subject matter is insmired "lost or not lost," and the loss has occurred before the contract is concluded, the risk attaches miless, at such time, the assured was aware of the loss, and the mismer was not (Marine Insmirue Act, 1906, Schedule I, Rule I). It has been decided that a pichey containing this clause was peoel, where the subject of mismance was accepted for mismance, and the premum paid, before loss, although the policy was not exemited until after a loss had happened, to the knowledge of both the assured and the underwriter.

"Tran Where the subject-matter is insured "from" a particular place, the fisk does not attach until the slip starts on the voyage misured (that Rule 2). Thus, if the slip is misured simply "from "a port, or if the adventinc on the slip is made by the policy" to begin on the slip from A. F.," the risk does not commence right the slip sails on her voyage "from" such port, restability.

salls on her voyage "from" such part, res affill she quits her morangs and breaks ground, being in a state of perfect equipment and readness for her voyage

As and From "Where a ship is insined "at and from "a particular place, and she is at that place in good safety when the contract is concluded, the risk attaches manicularly. If she is not at that place when the contract is concluded, the risk attaches as soon as che arrives there in good safety; and, units the policy otherwise provides, it is immaterial that she is covered by another policy for a specified time fler arrival. Where chartered freight is insured "at and from "a particular place, and the ship is at that place in good safety when the contract is concluded, the risk attaches

immediately. If sile is not there when the contract is concluded, the risk attaches as soon as she arrives there in good salety. Where Ireight, other than chartered freight, is payable without special conditions, and is usured "at and from" a particular place, the risk attaches pro rata as the goods or merchanduse are shipped, provided that if there is cargo in readiness which belongs to the shipowner, or which some other person has contracted with him to ship, the risk attaches as aion as the ship is ready to receive the cargo (ibid. Rule 3). Where the subject matter is msmed by a voyage policy "at and from" or "from" a particular a particular place, it is not necessary that the ship should be at that place when the contract is concluded, but there is an implied condition that the adventure shall be commenced within a reasonable time, and that if the adventure is not so commenced the insuce may avoid the contract. The implied con-dition may be so negatived by showing that the delay was caused by circumstances known to the insurer before the contract was concluded, or by showing that he waived the condition (*ibid.* Sec. I). An insurance on freight "sat and from" a place does not cover the height on a voyage lemmating at that place, for that freight is not at risk on the voyage described in the policy. Thus when height was insured at and from Riga to the United Kingdom and the slip was captured at Riga, it was held that the policy did not cover the treight on the outward voyage to Riga. It freight is mismed from one port to another, and the assured, in pursuance of leave granted by the policy, takes goods on board at an informediate port destined for the terminus ad quem, the freight on these goods is covered

"From the Leading thereof". Where goods or other movaldes are instincted." from the loading thereof," the risk does not attach in the goods or movables are a tradity on board, and the insurer is not hable for them while in transit from the shore to the ship (ibid. Rule 4). The Finglish practice is different in this respect from that of most of the Continental nations, for with them the risk of the mudicivities on goods commences directly the goods quit the shore to be loaded on board the ship. This, however, can only be done in this country by an express clause in the policy to that effect.

"Salety Landed" Where the risk on goods or other movables continues until they are Limited, " they must be landed in the ustomary manner and within a reasonable time after the arrival at the poet of discharge, and if they are not so landed the risk ceases (ibid. Rule 5). The risk on goods may be of longer duration than the risk on ship when the policy is in the common form, and indeed, it will be so in all such cases where the ship cannot discharge within the twenty-four homs during which the protection extends, but the goods must be binded within a reasonable time By "safely landed" is meant safely delivered on shore, at the ordinary whatves and quays or customary landing-places within the lumits of the port of discharge, that is, at the places where it is usual to discharge cargoes of the class insured, but the risk on goods may be terminated by the consignee taking delivery short of the shore (A power of insurance on goods which includes "all risk of craft until the goods are discharged and safely landed " does not cover the risk to the goods while waiting on lighters at the port of delivery for transhipment into an export ship

"Touch and Stay". In the absence of any further hence or usage, the liberty to touch and stay "at any port or place whatsoever" does not authorise the slip to depart from the course of her voyage from the port of departure to the port of destination (that Rule 6). It is not an implied condition a common marine policy on slip and freight that the slip shall not trade in the course of her voyage, if that may be done without deviation or delay or otherwise increasing the risk of the insurers." Perils of the Seas." The term "perils of the

The term "pends of the refers only to lortintons accidents or casualties of the seas. It does not include the ordinary action of the winds and waves. This is a common phrase tu marine policies, charter parties, and bills of lading. The phrase, whether understood in its most limited sense as importing a loss by natural accidents peculiar to that element, or whether understood in its more extended sinse as including mevitable accidents occurring upon that element, must still in either case be understood to include such losses only to the goods on loard, as are of an extraordinary nature, or arise from some intesistible force, or from mevitable accalent, or some overwhelming power which cannot be guarded against by the ordinary exections of lumian skill and produce. Hence it is, that if the loss occars by a peril of the sea which might have been avoided by the exercise of any reasonable skill or diligence at the time when it o chired, it is not to be deemed to be, in the sense of the phrase, such a loss by the perils of the sea as will exempt the carner from liability, but rather a loss by the gross negligence of the party. Something tortintons and unexpected is involved in the word "peril" or "accident" Underwriters are answerable for casualties arising from the violent action of the climints, as distinguished from the silent, natural, and gradual action of the elements upon the vessel itself. if a calde be chafed by the rocks, of the fluke of an anchor broken off, in a place of fishal anchorage and under no extraordinary enginestances of wind and weather, this is ordinary wear and trac which falls on the owner alone, and for which the underwriter is not hable; it, on the other hand, the same thing occurred in a place of nunsual anchorage, or even in the usual anchorage ground in a gale extraordinary violence, the underwriter would be hable for the loss as can't d by the perils of the sea-The expression has the same meaning in a contract of sea carriage as it has measurance policy; but m the case of a contract of carriage 5 no comit looks to what has been termed the remote as distinguished from the proximate cause of damage, whereas in the case of a policy the proximate cause can alone be regarded, and thus under a policy a loss caused by a pent of the sea to the thing insured, which would not have ausen except for the negligence of the a smed's servants on board the ship, is recoverable from the underwriter, while, in the like case, under a contract of sea carriage, in spite of the ordinary exception of losses by perils of the sea, the slupowner would still be hable, unless he has expressly excepted liability for his servants' acts or neshgence. Examples of losses by perds of the sea: (t) Foundering at sea, when proximately caused by the fury of storms and tempes(s (2) Shipwreck, when caused by the ship being driven ashore, or on tocks and shoals in the mid-seas, by violence of the winds and waves (3) Loss by stranding, but not where the ship takes the ground in the usual course of the voyage, and without the intervention

of any extraordinary casualty, there must be something fortuitous to make the underwriters hable, where a supinsmed "against capture only" to driven by stress of weather on the enemy's coast. and without having received any material damage, is the coptined, this is a loss by capture recover alde under the policy, and not a loss by perils of the sear, whose there has been a total loss by capture, and the ship is atterwards destroyed by a petil of the seas, it is the capture, and not the point of the sea, which as between the shipowner and the insures is the cause of the loss. (4) Damage by sea water. (5) Damage by collision for which the hip carrying the cargo is not to Idamic (6) Domain by a simken took on recherg, or a swordhsh, or cannon shot which lets in sea-(7) I somige to cargo by rough weather becould the codmary wear and tear of the voyage, if the stowage of the eargo was originally sufficient, but not it this was catclessly and improperly done (8) Ciptures by printes or wicekers, or detention by officials of a foreign Government for fees and dues in respect of general average. (9) Where earthe are improved by the siling and pitching of the ship (10) Damage to cargo caused by the mension of water through boles made by rats, but not damage to cargo by into (11) Cargo damaged by sea water negligently fet in by the engineer through a bank

"Prodes" The term "pirates" includes pascomess who mitting and timers who attack the slop from the shore, and "printes and royers" metude a mutinous crew who carry away the slop

Loss by purities is also covered by perils of the scar-"Thores". The term "thickes" does not cover dandestone theft or a thelf committed by any one of the shie's company, whether crew or passengers The theft covered by the policy or exception is theft accompanied by violence, and not simple to It "Thuyes" only means thickes external to the cup "Robbers" means and thickes but to bless live memorand threver, but cobbers by force and "posites, robbers, and threves of whatever kind, whether on boord or not, or by land or 'doc not over thets commuted by persons in service of the ship. In order to obviate all don that to the construction of the word "theres, one Amorean policies, in feed of "pirates, rovers, and thickes," contain the words "pirates and a sitting theves." In modern labs of lading the "Prates, robbers, or a eption, sometimes tims theves, whether on heard or not? In this form it protects the shipowner against thefts by pass sengers or strangers on board, but not against thefts by the crew, or by other persons in the employ of the (bipowner, such as stevedores doing the work the shipowner has undertaken to do
"Restraint of Process". The term "arrests, etc.,

of kings, jamees, and people" refers to political or executive acts, and does not include closs can d by not or by ordinary judicial? process. By the word "people" is meant, not mobs or multitudes of men, but the ruling power of the country whatever that may be. The term "restraint of jumes." applies not only to hostile acts, but also to these which are committed by the government of which the assured is a subject. The ejeration of a muniopal law with h prevents the delivery of goods at their destination; a "restraint of primes". Embar-goes are the most common cases of "arrests of primes." An embargo is an order of government, generally, but not always, issued at contemplation of hostilities, prohibiting the departure of ships or goods from some or all of the ports within its dominions

"Barratry". This term includes every wrongful act wilfully committed by the master or crew to the projudice of the owner, or, as the case may be, the chartoer

411 Other Perus " Has tenu includes only pends similar in kind to the pends specifically mentioned in the policy. These words do not extend the proto-tion of the policy to all perils that may come to the lond, determent, or damage of the thing insured, but they are confined to perils of the same nature as those previously enumerated The assured, as a general principle may recover from the underwriter or respect of any extra-ordinary expenditure which he has necessarily incurred in consequence of any of the perils insured against, and also in respect of all charges or contillutions which, either by the law of the land, or the general maritime law, are attached as a direct

legal consequence to these perils
"Average unders General" — This term means a partial loss of the subject matter insinged other than a general average lies, and does not include "particular charges". By the ewords the inderpartition charges are to be a system with a second of from hability for anything less than a total loss, except it is of the nation of general average, but for general average lesses be

insuce is hable for the excepted lie ses, although the loss is not attributable to the stranding, provided that when the stranding takes place the risk has attached, and, if the policy is on goods, that the damaged goods are on loard. On a stranding of the slup the whole damage done is channable, whether traceable to the stranding or not, even when the damage take, place to f and the stranding follows, or where the stranging takes place but the ship gets off and the damage follows later in the course of the voyage. When, therefore, a stranding takes place, the policy must be constructed as if there was no limitation in respect of particular average hiddlity arch as a faid down in the memorandom, but in the case of goods, this exception out of the memorandium only applies to such goods as are at risk in the ship at the time. of the stending, and during the prosecution of the adventure. Where, however, the stranding takes place after the memorandum articles have crased to be at risk, this does not render the underwriter hable for an average loss sustained by them in the come of the voyage, for the stranding contemplated by the memorandium most be one which takes place after the adventure on the memorandum articles has commenced, and before at has terugnated. The words "or the ship be stranded "are exclusively confined to the etianding of the ship, and the straighing of a lighter, in which goods are being conveyed from the ship to the shore, is not within this exception. In marine insurance "a touch and go" is not a stranding. In order to constitute a stranding, the slup must be stationary. If the slap merely touches or stokes and gets off again, how in ich secver she may be impired, she is not estrappled, but if she settles and remains for any time, this is a stranding, without reference to the degree of damage which she sustains. A resting for fifteen or twenty minutes has been held to be a stranding, whether it is upon a bank or a rock It is not, however, every stitumary taking of the ground that constitutes a stranding. Thus, where

a vessel takes the ground in the ordinary and usual course of navigation and management in a tidal river or harbour, upon the ebbing of the tide, or from a natural deficiency of water, so that she may float again upon the flow of the tide or increase of the water, this is not a stranding within the meaning of the memorandim. Where a vessel took the ground in a tidal harbour where it was intended she should do so at the time she was moored. and was injured by striking against some hard

substance, this was considered not to be a stranding "Ship." This term includes the hull, materials and outfit, stores and provisions for the officers and crew, and, in the case of vessels engaged in a special trade, the ordinary fittings requisite for the trade; and also, in the case of a steamslep, the machinery, boilers, and coals and engine stores, it owned by the assured. "Hall!" in a policy on "hull and machinery" does not cover coal, engineroom and deck stores, provisions and cabin stores, port expenses and advances on premiums Merchant Shipping Act, 1894 (Sec. 712), desires the terms "vessel" and "ship" thus Vessel meludes any ship or boat or any other description of vessel used in navigation, ship includes every description of vessel used in navigation not

propelled by on Freight " Th This term includes the profit derivable by a shipowird from the employment of his ship to carry his own goods or movables, as well as freight payable by a third party, but does not michide passage money. This word has a more extensive signification in insurance law than in the general law of shipping, and is used comprehensively to denote the benefit derived by the shipowner from the employment of his ship "Freight," speaking, as believen the shipowner and the freighter, is the pine to be paid by the latter to the former for the carriage of goods in the ship, and is only payable on the arrival of the goods at their port of destination, but in policies of hismance it also denotes that which is less properly called freight, viz, the pine agreed to be paid by the charterer to the shipowner for the hire of his ship, or a part of it, under a charter party, or other contract of afficightment, and also the benefit which the shipowier expects to derive from the carriage of his own goods in his own ship, in the shape of their increased value to him at the port of delivery. In whichever of these three senses the 🔪 zord is used, it is a lawful subject of marine insur-The line paid to the slupowner for the use of the entire ship, whether the payment is by a himp sum, or at specified rates for cargo carried, is described as "chartered freight". When making chartered treight, it is prudent to mane it under the designation, thereby giving the underwriter notice of the charter party. Generally speaking, the shipowner alone has an insurable interest in height, but the caugo owner, as well as the slippowner, has an insurable interest if the freight this extent, viz, that it he has to pay trill freight for goods which arrive in a damaged state, he suffers a loss on the elements which go to make up the price of goods at the port of delivery. In some ases, however, the charterer may have an insurable interest in freight. In the case of advance freight, the person advancing the freight has an insmable integest, in so far as such freight is not repayable in case of loss. Advance freight may be insured under the simple designation of freight, and need not be described as "advance."

" Goods" This term means goods in the nature of merchandise, and does not include personal effects or provisions and stores for use on board. In the absence of any usage to the contrary, deck cargo and living animals must be insured specifically, and not under the general denomination of goods, Bank notes and bills of exchange should, it seems, be specifically described. A policy "on goods" means only such goods as are merchantable, te, cargo put on board for the purposes of commerce Hence it is that clothes and other personal effects are not covered by a general policy on goods and merchandise, nor the ship's provisions, even though the ship carries nothing but passengers. The term "goods," without any marginal addition, will cover substituted cargoes where the policy is out and home, or when it insures voyages to successive ports, or is a time policy. Whenever the goods are specified in the policy, if no property of the assured is on board which fairly answers the description

given, the policy will not attach
"Particular Charges" are those expenses which are mented in preserving the cargo, such as warehousing, drying, packing, etc. They are terined "charges" to distinguish them from particular average damage, which is caused directly by the petils insured against. They are recoverable from underwriters when incurred after the arising of a peril msnred against, in order to prevent such peril causing a loss for which the underwriters would be hable, if it was so caused. In this event they are charges incurred "m" and about the defence and safeguard" of the subject-matter of insurance,

within the stong and labouring clause
"Suing and Labouring Clause" Where the policy contains a sinng and labouring clause, the engagement thereby entered into is defined to be supplementary to the contract of insurance, and assured may recover from the insurer my expenses properly membed pursuant to the clause, notwithstanding that the insurer may have paid for a total loss, or that the subject matter may have been wallanted free from particular average, either wholly or under a certain percentage. General average losses and contributions and salvage charges are not recoverable under the sning and labouring clause. Expenses mounted for the purpose of averting or diminishing any Joss not covered by the policy are not recoverable under the sung and fabouring clause. It is the duty of the assured, in all cases, to take such measures as may be reasonable for the purpose of averting or minimising a loss. Under this clause the underwriter is only hable for the expenses of "sung and labouring by the assured, his factors, servants, and assigns, and the re-insurer is thus not hable under a reinsurance policy for such work done by the insured's Expenses payable under the sne and servants labour clause must have been mentred to prevent an impending loss when the subject of insurance is actually in peril; but if the goods are in safety and undamaged when the expense is inclined, the cost will not be a sue and labour expense." Waiver Clause." The object of this clause is to

insure that when the assured has given notice of agandonnient, and claimed for a constructive total loss, the legal position of neither party is to be prejudiced by any act done by him for the purpose

of averting a loss
"Memorandum" The measure of indemnity for partial losses may be qualified by express terms in the policy, and the commonest example of this is

the memorandum in the Lloyd's policy, which is as follows: "Corn, fish, salt, frint, flour, and seed are warranted free from average, unless general or the slup be stranded. Sugar, tolsicco, hemp, flax, ludes, and slans are we ranted free from a coase under five younds per cent, and all other goods, also the ship and freight are warranted free hom average sup and treated are warranted for from average under three pounds per cent, unless general or the slap be stranded." The words "sink or burnt" have within recent years been frequently added. As the word "average," is used been, it means partial loss by perils insured against, and the interstion, therefore, of the words "wincinted free from average" is that the underwriter, as to the acticles mentioned in the first clause of the incinorandom, stipulates to be free from hability for any extent of deterioration which does not amount to a total loss, actual or constructive, or a general average loss. And as to the articles subsequently commerated, he makes the same supulation as to all damage which does not amount to 5 per cent or 3 per cent of their prime cost, or insured value, it being railerstood in both cases that, it the less amounts to the agreed percentage, he will pay the full amount

As to the stamping of a policy, see Marint

LLOYD'S REGISTER. -Lloyd's Register is an unincorporated society, femaled in 1760, and reconstructed in 1834, whose aim is to old incomacemate classification of the slipping or the United Kingdom and of the foreign vessels trading then to, and it does not trade or carry on business or make any gains or profits  $-\Lambda$  register book is printed annually by the society for the use of its subscribers, containing the names of the ships or vachts, with other useful information, and the character assigned where the vessels are classed by the society. The highest class for non and steel vessels is known as 100 AL, and for wooden vessels  $\Lambda^*$  . It is from this classification that the phrase "  $\Lambda \Gamma$  at  $\Gamma$  lovel's " is derived. No action will be against the chairman a committee of Hoyd's Register, at the suit of a To closer of a ship, who is not a member of the solity, for an alleged negligent survey or classification of the ship made for the previous owner before the date of the purchase, so for negligently essuing a certificate for lie of upon such survey, whereby a talse character was given to the ship through negligence though not through an intention to deceive, and whereby the purchaser was induced to give a larger price for the ship than be otherwise would have done (Thiodon v. Tindall, 1891, 7 Asje

LOADING. (See RAIDWAY, CONSIDERATING OF

LOADING IN TURN.—This is a charter party term used in the coal and other trides, inclining orm used in the coal and other trides, including that when several loads are visiting at a leading borth to be loaded, the loading of each is to commence according to and in the order of their arrival at the beith TAAA TERM

LOAD LINE. -Sections 438-445 of the Merchant Shipping Ace, 1894, deal with the marking of load lines on vessels. The owner of every British ship proceeding to sea from a port in the United Kingdom (except slips index 80 tons register employed solely in fishing and pleasure vachts) must mark upon each of her sides, annushins, in white or yellow on a dark ground, or in Jack on a light ground, a culai dise 12 in in mainter, with an horizontal line 18 in in length drawn through its

centre. The centre of this disc must be placed at such level as may be approved by the Board of Trade below the deck-line, and indicates the maximum load-line in salt water to which the slip may locloaded. If the ship is so loaded as to submerge in salt water the centre of the disc indicating the load line, the slip is deemed to be an imsate slip, and may be detained. In the case of Butish foreigngang vessels and since January 1st 1909 of foreign foreign-going vessels, whether required to be entered outwards or not, the load line most be marked before the vessel is entered outwards, or as soon alterwards as possible. Her owner, upon entering her ontwards, must state in the form of entry the distance between the centre of this disc and the upper edge of cach deck-line alone it under penalty of the ship being detained, the master of the slige must enter a copy of such statement in the agenment with the ciew before any of the crew sign it, and until such enlig is made, a superintendent must not proceed with the engagement of the crew In the case of ships not required to be entered catwards, the disc indicating the load line must be marked before clearance is demanded, and the master must prepare a statement similar to that required to be inscried in the form of entry above, and in the case of a Buttsh ship must enter it in the agreement with the crew and the official logand deliver a copy to the other of customs from whom clearance is demanded. When a ship has been marked with a disc indicating the load-line, she must be kept so marked until her next return to a port of discharge in the United Kingdom

In the case of coasling vessels, the slip must be so marked before shi proceeds to sea from any port, and the ewner must once in every twelve months state, in writing, to the electrological customs of the ship's port of registry the dritance between the centre of the disc and the apper edge of each deck line above it. Written notice of any renewal or alteration of the descrimst be given before the ship proceeds to sea. The penalty for not complying with the above provisions is a fine not exceeding /100

LOAN, - the sum of intoley which is lent by one person to another, and which is returnable, with or without interest, according to the terms agree hipon-

LOAN CAPITAL. Money raised by a company upon debeutures is called boan capital. It forms a debt due by the company and is different from the actual capital, which is money subscribed by the members id the company

By the Linance Act, 1899 (Sec. 8)

"(1) Where any local anthority, corporation, company, or body of persons formed or estable lished in the United Kingdon propose to . Me any loan capital, they shall, before the issue thereof, deliver to the Commissioners a state-......, refore the issue ment of the amount proposed to be secared by the rising • (2) Subsection

(2) Subject to the provisions of this Section, every such statement shall be charged with an ad valuem stange duly of 2s 6d for every £100 and any baction of a 7100 over any multiple of 100 of the amount proposed to be seemed by the plane, and the amount of the duty shall be a debt due to Her Majesty

" (%) The duty under this Section shall not be charged to the extent to which it is shown to the satisfaction of the Commissioners that the stamp duty payable in respect to a mortgage of marketable security has been paid on any trust deed or other document securing the loan capital proposed to be issued.

(4) If any local authority, corporation, company, or hody of persons neglect to deliver a statement, or tail to pay the duty in compliance with this Section, that local anthurity, corporation, company, or body of persons shall be hable to pay to Her Majesty, in addition to the duty, a sum equal to 10 per cent, upon the amount of the duty, and a like sum for every month alter the first month during which the neglect or failure continues

"(5) In this Section the expression bound capital means any debenture stock, county stock, emporation stock, municipal stock, or funded deht, by whatever name known, or any capital raised by any local authority, corporation, company, or body of persons formed or established in the United Kingdom, which is borrowed, or has the character of borrowed money, whether it is in the form of stock or in any other form, but does not rachide any county council, or minnerpal corporation bills repayable not later than twelve months from their date, or any overdualt at the bank or other foan raised for a merely temporary purpose for a period not exceeding twelve months, and the expression 'local anthority' includes any county council, municipal corporation, district conneil, dock trustees, harhour trustees, or other local body by whatever name carled"

By the Finance Act, 1907 (Sec. 10)-

Reduction of Duty on Loan Capital issued for the Purpose of the Conversion or Consolidation of Existing Capital

"(1) Where it is shown to the satisfaction of the Commissioners that the loan capital issued by any local authority, corporation, company, or hody of persons, in respect of which a statement has, after the commencement of this Act, been delivered to the Commissioners under Section 8 of the Emance Act, 1899, has been wholly or partly applied for the purpose of the conver-sion or consolidation of the then existing loan capital, Hiat authority, corporation, company, or body of persons, as the case may be, shall be entitled to repayment in respect of the duty charged on the slatement so delivered at the rate of 2s tor every 7100 of the capitar to which the statement relates which is so shown to have been applied for the purpose of the conversion or consolidation of then existing toan capital, but this Section shall not apply to any duty payable in respect of a murtgage or marketable centify which has been paid on any trust deed other document scenning the loan capital which has been issued

" (2) It it is represented to the Commissioners by any such local authority, exponation, com-pany, or body of persons that loan capital about to be issued by them is to be applied in whole or in part, for the purpose of the conversion or consolidation of existing loan capital, the Commissioners may postpone the time for the delivery of the statement and the payment of duty under Section 8 of the Finance Act, 1899, until the capital has been issued or until such office, time as the Commissioners thruk fit for the purpose of enabling the payment and repayment of the duty to take place as one transaction.

(See COMPANIES, SHARL CAPITAL)

LOANS. - (See Overdrafts and Loans) LOAN SOCIETIES .- These are societies which are governed by the Loan Societies Act, 1840, an Act which is applicable to England and Wales only The society may be constituted of any number of persons, whose business consists in making loans to the industrious classes, such loans not to exceed /15 to any one person. Rules must be framed for the management of the societies similar to those in use by friendly sometics, the property must be vested in trustees, and accounts must be presented periodically to Parliament

LOBSTER.- The well-known edible shell-fish found in large quantities off the British coast and m other parts of Europe, especially in Norway, which does a large export trade in the live fish, while Newfoundland, Nova Scotia, and New Brimswick supply the canned variety

LOCAL GOVERNMENT. Local government is the government of a panish, a district, a city, a town, or a county. This government is counted on hy ratepayers elected for the purpose, and the electors are the ratepayers, householders, and occupiers of each place, whether it he a parish or a

Historical. I atil modern times, local government was not a highly developed science, the affairs of the rinal parish were settled by the eleigymen, chinclinardens, and overseers of the poor Boards of Health undertook what were at the time somewhat elementar, duties. Amount cities and towns were governed by virtue of their amount charters, or under special Acts of Pathament, and sometimes under an only Victorian statute, now repealed. The counties were governed by pistices of the peace, and the poor law, a very important part of local government, was administered, as now, by boards of poor law guardians

When Oneen Victoria ascended the throne (1837), local government, as we know it, was almost nonexistent. No one thought of allotment grounds for the people, or of public baths and wash-houses, or of fice libraries, or of open spaces—those glorious places where the children of the poor, and people of all classes and ages, may breathe pine an, and gaze upon well-kept grass, and play games, and view licinitini flowers and stately frees. No one thought of establishing local museums, gynmasiums, isolation hospitals, or trainways, or electric lighting. The State took no care of public education, that was left to the climiches of all denominations, and although it was well done in England and Wales, it was far behind the parish education supplied by Education in Ireland was a negligible Scotland quantity.

There was little, it any, effective oversight of dances, or of prevention of disease amongst anunals intended for the food of man, the state of the workers in factories was disgraceful, especially the conditions under which women and children worked, and nobody cared. The putting out of fires was left to physite enterprise, public analysts to watch over the food, drink, and raiment of the people did not exist. Festering heaps of refuse might pollinte the air, naspeakable privies might spread disease and fill the wells with poison, people might carry on offensive trades, and nobody was offended, drains were ill-constructed, sewage frickled into rivers and ditches, and carried dire diseases in the stream, the water supply of the people looked after itself

The houses of the poor in populous places were maintary, ill-ventilated, and were breeding-places

of corruption—moral and physical. The idea of properly housing the people had not vet dawned upon the public conscience. Highways in the country, and streets in the towns were made upon elementary punciples and toll gates were excrywhere. Public helying-houses were under no supervision, and were the so ure resting places of there and harlots. No one used to think that it was possible for a local authority to make its own gas, or electric light or rim its own trains, and, certainly, it was never dicained of that the principal trades of the country could be taught in the popular schools. All these underrable conditions were largely changed by certain modern statites, which will be mentioned in their proper plant.

The Parish. The mullest area of modern local government is the pair le. A pairsh is either find of inhan. A rural pairsh, as its mone unplue, is a country pairsh. But an inhan pairsh is near to a city of town, or rewithin the limits of a city of town. The pairsh, whether final of inhan, was exalted into a sell governing area by the Local Government Vet, 1894. A pairsh is "a place for which a separate poor rate is of can be made, of a separate overseer is of can be appointed." It is the final pairsh which is the time unit of local government. There must be a pairsh incetting, and the persons who have the right to attend it are those whose names are to be found upon the registers of ratepayers and parhamentary electors. This meeting elects its own charman. If there must have the pairsh councillors may be elected at the pairsh meeting, on by poll of the elections, if they are more candibates than vacancies. Wenner are eligible to be pairsh councillors, and conneillors, male of finale, can be elected even if they live three meles beyond the pairsh boundaries.

The county council has power to grant a parish conneil for a parish consisting of less than 300 persons. The pairsh incetting is held twice a year. a younts the overseers of the poor, and is responsible for making up the lists of parliamentary and nu apal votes, as well as the lists of persons eligible to serve on junics. The property of the parish is vested in the charginan and overseets for the time being, and these persons are a body cor-posate, and may use a parish seal. Where there is a parish council, the number of councillors vary filteen is the maximum, the actual number is fixed by the county control The parish council may elect committees from its own body to oury out whatever daths are assigned to them. The work actually carried on by pursh meetings and parish councils consists of: The acquirition of rights of way, the control of footpaths: the management of parish property? but nor the management of funct property, allocation in the management of Chinel property, allocation and grant cautions against fire, representation on the management of the public elementary school

Rural Districts. Rural districts consist of a number of rural parishes which generally, but not always, coincide with the poor law union of paishes. These districts were created by the Local Government Act, 1894. The rural district coinciders are elected for three years, women, married or single, are eligible to be councillors. Each coincide represents his parish on the rural district coincid, and becomes a graduan of the poor for his parish as soon as he

or she is elected as a councillor. The charman of the imal district conneil is a justice of the peace for so long as he continues to be charman. The duties of the rural district conneil are. The control of sewers and drains within their area, the provision of hospitals for infections diseases, allots norths, housing of the people (water supply), the maintenance of roads, including the main roads which pass through their area, but they look after the main roads on behalf of the county council. The deak of the rural distinct council is often a solution, the fresince is generally a brink official, and other important officers are the medical officer,

the samilary importor, and the surveyor The Urban District. The urban district council consists of several pairshes, or districts, which are of a non-inial character. The urban district of Surbiton, in Surrey, will give a good illustration The urban district is edten divided into words, and each ward elects one or more infan district council lors. The rules under which rural district coincillors. are elected apply to urbon district conneilloes Women are cligible, the chareman becomes a justice of the peace. The conneil must meet once a month, at least, and most of its work is delegated to committees. Both urban are rival district councils may make by laws. By means of Pro-visional Orders, the infem district council may creet and maintain gas works, electric light works transways, power works, and refuse destructors, The urban distinct council may also be the authority for puldic elementary education, as well as for light) or secondary jubble education. The inban district conneil may begrow money to carry out its various duties, and fixes the amount of its intern district rate and collects and spends the same

The Borough. The inicio ipal borough is a local authority which derives its powers mider an ancient Charter or Ironia special Act of Parliament, or more commonly new iditys, from the Minnerpal Corporations Act, 1882 Sometimes the minimental logough is a great city, like Liverpool, and sometimes a small town, whose importance has grown less with Some boroughs are county boroughs, the years whose status will be explained presently." A become which is a city is so, cither because it is the seat of a bi-bopaic, or because it has become a busy centre, like Looks, and has been granted the title of city by the Grawn. In some cities, both ancient and modern, the chief magistrate is called the ford mayor. I uge cities, like Birmingham, have striendkoy magistrates who are fornisters, and who perform the same duties as are undertaken by metropoditan podice magistrates

The Borough Bench. Some boroughs have a special body of justices of the prace, whose drift is to sit in petty sessions, and carry out immary jurisdiction within and for the borough. A few boroughs are known as quarter session boroughs, the majoritates who form the borch are presided over by accorder, who is a barrister. The criminal work done at quarter sessions is such work as the justices of the peace cannot deal with, and must be sent by them to the court of quarter sessions be sent by them to the court of quarter sessions which has the assistance of a petty jury—sometimes a city of a town is a county of itself, the City of London is a case in point, and has its own sheriff.

three years, women, married or single, are eligible to be commilions. Each rouncile approxims has parish or the rouncil approxims in the rouncil and become a guardian of the poor for his parish as soon as he mayor, aldermen, and citizens; and if a town, as

the mayor, aldermen, and burgesses. No person can be a burgess unless he is enrolled on the burgess roll.

The Councillor. A city or town councillor may reside within 15 miles of his borough; he must own real or personal property, or both, to the value of \$1,000, or he must be rated to the poor rate on an annual value of £30 If the borough is divided into four or more wards, the councillor must be worth ₹500 in real or personal property, or both, or must be rated to the poor rate on an annual value of £15 Women are eligible to be borough councillors. The term of office of a borough conneil is three years, at the end of which term one-third of the total number go out of office, but are eligible for reelection. The aldermen are elected by the conneil, and the mayor is elected by the conneil from amongst the aldermen or councillors, or the council may elect a mayor from amongst the burgesses The mayor may appoint his deputy-mayor from amongst the addernien or councillors. The officers of the city or borough council are: The town dick who must not be a member of the conned, the deputy-town clerk, the treasurer, and such other officers as the conneil may think desirable

The Council Veetings. The council must hold four quarterly meetings in each year, the mayor may summon a meeting at any time, and he must call a meeting of the council, if two councillors request him to do so in writing. All questions are decided by a majority of memoris present and voting, but there must be at least one third of the council present. If the council desires to make a by-law, twothirds of the conneil must be present. The conneil appoints such committees as may be necessary, for the bulk of the work of the council is done in committee. It any conneillor has a pecuniary interest in any matter which is being discussed, he must not take part in the discussion, nor must be vote thereat. The by-laws which the council makes are for the good government of the borough, copy of them must be fixed on the town hall for forty days, and a copy, scaled with the corporate seal, must be sent to the Secretary of State. After forty days have clapsed, the King, on the advice of his Privy Council, will sanction the by-laws, or disallow them, or some of them. Whoever disobeys a by law so made and approved is libble to be prosecuted before a bench of magistrates

The Accounts. The accounts of the borough are audited by borough auditors, one of whom is elected by the burgesses, the other by the mayor. The auditor elected by the burgesses must be a burgess, the other must be a member of the council. The treasurer must make up his accounts in the mainer and at the times approved by the Ministry of Health, to which body the town clerk must make his annual return of receipts, expenses, liabilities, and boars, in a form to which all town clerks must conform. Every mayor, able man, councillor, or elective auditor, must accept office it elected, or submit to a heavy fine, but persons permanently disabled in body or mind, or who are above the age of sixty-five years, will Be excused.

Local Government Electors. By the Representation of the People Act, 1918, the elector's qualification is changed. Both men and women are entitled to vote at local government elections and the following qualifications are necessary—

A man must be of full age and subject to no legal incapacity, and

(i) Must on the last day of the quanfying period

be occupying as owner or tenant, land or premises in the electoral area; and

(ii) Must, during the qualifying period, have so occupied, or if area is not an administrative county or county borough he must have occupied throughout the qualifying period in the administrative county or county borough in which the electoral area is wholly or partly situate; provided that

(a) An occupier in virtue of office or service is

(a) An occupier in virtue of office or service is eligible if the person in whose service he is does not occupy; and

(b) a lodger having unfurnished rooms is an occupier

A woman is entitled as a local government elector (a) where she would be entitled if a man, and (b) where she is the wife of a man entitled if she is 30 years of age and residing with her husband on the premises in respect of which he is entitled to vote.

The qualifying period is from 15th January to the 15th of July in any year or from the 15th of July to the following 15th of January. Two registers per aunum are prepared by the registration officer who is the clerk to the council in an administrative county or the town clerk m a borough A deputy may be appointed to do the work entailed in preparing the register. The Spring register is in force from the 15th of April to the 15th of October, and the Autumn register from 15th of October to the following 15th of April - It anything prevents the preparation of a new register the old one remains in torce for the time being, but failure to prepare the register may entail a fine of £100. There is an appeal from the registration officer to the county count, and on a point of law from the county court to the Court of Appeal. The office of revising barrister was abolished by the Act, but a barrister of seven years standing may be appointed as assistant county court judge to hear

appeals from the registration officer.

The Poll. Every candidate for the office of councillor must be nonmated in writing, signed by two burgesses of the borough or ward, and by eight other burgesses assenting thereto. The town clerk supplies the nomination papers, and they must be rethried to him duly filled up, seven clear days before the election day. Whoever forges or wilfully destroys or defaces a nomination paper will be hable to imprisonment with hard labour.

Corporate Buildings. The mayor, aldermen, and burgesses are a municipal corporation, they possess a common seal with which the acts of the council are authenticated. The borough council may buy or hold land in or out of the borough, on this land they may erect any of the following buildings as required: A town hall, council house, justices' room, police station, cells, quarter sessions house, justices' room, police station, cells, quarter sessions house, justices, polling stations, or any other buildings required for tife purposes of the borough. The borough council has large powers of borrowing, and the security they offer will be their real property, the rates, and their permanent income from every source. The powers as to borrowing; however, and he modes of repayment of loans are all subject to approval by the Ministry of Health.

Finance. The following are some of the modes by which a corporation deals with its finances: The creation of a sinking fund, by which loans are eventually paid bif, the creation of stock, by means of which the public can invest their money with the corporation and receive dividends in

return; the creation of a stock redemption fund, by which the corporation pays back to the public, in a given number of years, all moneys lent to the corporation by the public. All the rules familiar to those who deal in public and private securities apply to corporation stock: Registration, issue of certificates, transfer from one stock-holder to another, dividends. Trustees who have to invest money belonging to others are permitted to invest in corporation stocks, because such stocks are considered to be amongst the safest in existence. One or two instances will sumce: Bristol Corporation 3 per cent. Redcemable Stock, Liverpuol Corporation 3 per cent. Redeemable Stock, and 63 per cent London County Consolidated Stock

Income. The great source of income to a horough is the borough fund, it is made up of rents and profits of corporate land, interest, dividends, market dues, tines, and penalties arising under the Municipal Corporations. Vet, and the borough rate. The horough rate is fixed in this way. An estimate is made of how much is required to meet the expenses which the borough fund cannot meet then levied on every rate payer in the different parishes in the borough, in the same way as the omnion finid of a poor law umon is raised by the different parishes which form the umon annual value for rating purposes of each occupier or landholder, which is the basis of the poor rate, is

also the basis of the horough rate

Counties Corporate. Countre compensate are certain cities and towns which have been granted the stalns of countries, with the right to have a sherriff, and such other rights as apportant to countries. These countries of cities and towns are: London, Oxford, Berwick on-Tweed, Bristof, Canle (bury, Chester, fixeter, and

York

County Boroughs. County boroughs have a more extended status and right than an ordinary berough A county borough is a municipal borough, which is independent of the county of which is forms a geographical part. A modern county borough must eve more than 50,000 mbalutants, it has most of the rights of a county council, and all the rights and

pr. deges of an ordinary minicipal borough Municipal Duties. The duties of magnetial boroughs, whether the ordinary boroughs, county boroughs, or cotaties of titles or towns, mast now be briefly simulatived: The lighting of the horangh by gas or electric light, or both, the maintenance and control of the burough police. the provision of public baths and wish aon as, the provision of burial grounds and cometeries, public libraines, allotinent grounds, education, both elementary, to lime il, and ligher, regulation of explosives, maintenance and repair of badges and streets, housing at the working classes, pravision olisolation hospitals, poversut borrowing measy for all borough purposes, making to days, providing PDy museums, open space, sewerage and diamage, providing inspectors of weights and measures, food and diags, sanitary and other inspectors, according to the special needs of the borough, the execution of the Public Health Acts, the erection of public works, the proxy ion of that ways, valuation of the borough property, and assessing and rollering the borough rate, the care of pariper infates, borough markets, improvements, building regulations, art galleries, and diseases of animals.

The County Council. The county council is the

largest unit of local government. Each county was

formerly managed by the county justices of the peace, but the Local Government Act of 1888 created county councils. The county council consists of persons elected every three years by the votes of the ratepayers and other parliamentary and minnerpal voters within the county. The county aldermen are elected for six years, not by the voters, but by the county conneillors whom the voters have already elected. The class of person elected to the county councils is much the same as in the old days, and the county justice, if he cares to put up for popular election, is elected as after as The county is divided into the administrative county and the county borough. London is a county of itself, and some counties, because of their extent or lor some other reason, are divided into two or more administrative countries e.g., Sussex is divided into east and west, consequently there is a country conneil for East Sussex and a county council for West Sussex (See Courses Coursen)

Duties of County Councils. The chief duties

tantiol of the rmal district connells to a certain extent, the provision and maintenance of county institutions, such as function asymms, county assize counts, county budges, and main roads. The county council may arrange for some of its duties to be performed by final and mban. district councils, and by horough councils. The consent of the county council is required to some of the acts performed by until district councils, pairsh councils, and pair homeetings. The county council administers the statules which deal with diotherits, discuss of animals, weights and mea-sures, the public health of the county, the purity ed food and demk, relormatory and industrial schools, h ht railways, and transways worked by horses, or by steam, in by oil. The county control may promote or oppose falls in Parhament, create county by-laws, hold and manage county property. levy the county rate, and horrow money for county purposes. Whenever a municipal authority borrows money, it requires the sanction of the Ministry of Health. The county police force is also directed by the county council thing is a body called the Public education is Standing Joint Committee in the hands of the county council, whether it he elementary, secondary, or higher, and technica)

The county council meets at least long times a year, but it delegates most of its work to com-These committees meet very often, and muttees. many of them must be appointed in accordance with statute law ordering their creation. Women can serve upon them. The Standing Joint Committee for the control of the police consists of county justices of the county (bined and certain county justices of the peace. The chief officers of county justices of the peace. The chief officers of the county council are: The clerk, education secretary, county coroner, county surveyor, county treasures, and a county medical officer

The London County Council. The London County Council performs the most extensive duties of any county council, because it has to administer the local government of the largest city in the world, It bout we money from the public by means of its consolidated stock fund, it controls the largest educitional area, but it differs from the ordinary county council m not having control of the county police. The metropolitan solice are an imperial body of peace officers, at the head of whom is the Home Secretary. The London County Council exercises a certain measure of control over the metropolitan borough connects

The City of London. The City of London is a county in itself. It has special privileges because of its position, its age, its dignity, and its riches. The lord mayor, the aldermen, and the city councillors are not elected by the ordinary minicipal electors, but by the members of the ancientrity gmilds. The city has its own justice room, its own county court, and a special court, with ancient practice, called the Mayor's Court. The city contrids its landge over the Thames, has its own police, and the recorder of the city wears a red robe and administers (riminal pustice at the Central Criminal Court, and civil justice in the ancient Mayor's Court.

The Metropolitan Borough. The Metropolitan Borough Councils are farmed on the model of the mayor and conneil of an ordinary municipal borough. and much of what has already local said of the constitution and duties of a minucipal borough may be said of the larginghs of the inclination of the mayor of a metropolitan borough is a gustice by virtue of his office. he and his council are subject to the Munstry of Health as well as to the county council The Metropolitan Borough Council administer the Puldic Health Acts, they are responsible for the streets and highways within their boundaries, they assess and collect their borough rate, they may build houses for the working classes, and they may adopt and administer the Adoptive Acts which have been already releared to examother article

The Poor Law. The administration of the poor law stands by itself, it works side by side with the municipal authority; is on close touch with, but is not part of, it, except in the case of rigal district councils, where the rinal district councillor is also a poor law guardian for his parish - levery joinsh elects a guardian or guardians, whose duty if is to look after the indigent and sick poor, both old and young. The money required is obtained from the ratepayers of the parish, and is called the jood rate. it is the oldest national rate in the United Kingdom, and lorins the basis or which all later parochial rates, including imperial taxes, have been assessed and collected. With the moncy obtained from the poor rate, the gnardians provide workhouses for those who have no homes, autdoor relief for those who do not cuter "the House," labour wieds and casual wards for able-backed persons "on the tramp," infirmatics tor the sick, schools and apprenticeships for the children - Each parish is grouped with a certain inimber of other adjoining parishes, and the whole groupers called, for instance, the poor law Union of Croydon. The guardians of an in bair district are elected especially as guardians and for no other purpose. Women may be guardians

The Metropolitan Asylmus Board. Another local government authority is the Metropolitan Asylmus Board. This body is composed of certain members of the boards of guardians and of persons nonunated by the Ministry of Health This authority provides asylmus for the misane, hospitals for infectious disease, and children's hospitals. These bindings are erected in healthy districts in the home countries, and contain a vast miniber of numates.

The Metropolitan Water Board. The water supply of the metropolis is no longer in the hands of private competing boxies, but is now managed by the Metropolitan Water Board, which is a public authority, and amenable to public criticism and control. The members of the Water Board consist

of representatives of various public and other bodies, who are nonunated for their office under the terms of the statute which created the anthonty

The Ministry of Health. This department, in 1919, took over all the powers as I diffuse previously exercised by the Local Government Beard, inclinding those relating to the control of all local authorities. The Minister limis of flus considerable authority, and has the last word to say in all matters which relate to the ichef of the poor, jubble health, and the general management of a parish, a district council; a ministerable power of the Ministry is wielded in sanctioning or withholding sanction from the borrowing of money for local purposes. Another important duty of the Ministry of Health is that of auditing the local accounts by preass of tovernment auditor. This power does not extend to the accounts of town councils, except the account, for education, and these are subject to Government audit

The Home Secretary. There are office central authorities which come into touch with local government. The Home Secretary directs the inspectors who administer the Factory'Acts, he controls the public forces of the country, inducefly but effectively, for no grant to the local police force is made from the imperial exchapier until the Home Secretary is satisfied that the force is efficient. The Home Secretary also excretises certain control over police by-laws, the lurial authorities, employment of children, and reformatory and industrial schools.

The Board of Education. The Board of Education is brought into direct contact with local anthorities, it controls all public education, which is supported out of the rates and out of the imperial exchaquer

The Board of Trade. The Board of Trade sanctions local trainways, gas supply, electric lighting, water supply, and harboin anthorities. Whi never any of these enterprises are undertaken by a focal anthority, such authority is brought into contact with, and is dominated by the Board of Trade.

The Board of Agriculture. The Board of Agriculture directs the action of certain local anthorities in connection with the diseases of animals, destructive insects and public markets.

LOCAL MARINE BOARDS, --- Local marine boards are cutrusted, subject to the control of the Board of Trade, with carrying into effect the provisions of the Merchant Slapping Act, 1894. These Boards are established at such ports as the Board of Trade determine, and consist of the following members, viz (a) The mayor or provost and the stipendiary magistrate, or such of the mayors or provosts and stipendiary magistrates of the place (if more than one) as the Board of Trade appoint, (b) four members appointed by the Board of Trade from among persons residing or having idaces of business at the port or within 7 miles thereot, (it six members elected by the owners of such foreign-going slips and home trade passenger ships as are registered at the port. The elections are to be held on January 25th every third year, and the appointments must be made within one month after the elections. Upon the conclusion of that month, and the constitution of a new board, the functions of the then existing. Board cease and the new Board takes its place. A casual vacancy is to be filled up within one month after it happens. The mayor or provest must fix the place and mode of conducting elections, and also in the case of casual vacancies, the day of election, and must give

ten days' notice thereof. The Board of Trade may decide any question raised concerning any election

Owners of foreign-going ships and of Lome trade passenger ships registered at the port back votes at the clothon as follows, viz: Every registered owner of not less than 250 tons in the whole of such shipping must bave at every uelt election on vote for each member for every 250 tons expeed by him, see that his votes for any one member do not exceed to n

The qualification of electors must be recutained as follows: (a) In the case of a ship repotent of in the name of one person, that person is to be deemed the owner. (b) in the cose of a single-control in distinct and several chairs in the names of more persons than one, the tonnage is for be apportioned among them as nearly as may be in proportion to their respective shares, and each of them is to be deemed the owner of the tonnage scapperficined to hum. The clast officer of customs in the port must every third year make out an alphabetical list of persons entitled to vote at the election containing the name and refidence of each such person and the number of votes tooy ach be is cutified, and much sign the list, and cause a sufficient number of copies to be printed, and fixed on or man the doors of the custom house of the port tor two entire weeks next after the list has been made, and mirst kerjetwo copies of the list, and permit the same to be prinsed, without payment, at all reasonable homs during those two weeks

Every male person who is, according to the revised list, entitled to a vote is qualified to be elected a member, and no other person is so qualified, and if any person cle ted ceases after electronic be an owner of such quantity of tomage as would entitle him to a vote, he must no longer continue to act or be considered a member, and thereupon another member must be elected in hiplace. A corporation owning a ship is entitled to be registered in file manner as any nebythola. The vote of such corporation is to be given by some person whom the corporation may appoint in that behalf.

al marme loard may regulate the mode in which then meetings are to be held and then business is toole comflicted, nothing the fixing of a quorum this to be not le \*than three A beaud must keep manutes of their proceedings in the manuer prescribed by the Board of Trade. Any act or proceedings of a local harmin board is not vitrated or prejudiced by reason of any pregularity in the election of any of the members, or of any crior ar the list of voter q or of any neeghbority in making or revising the list, or by reason of any person not duly qualified acting on the board. These boards must send such reports and returns to the Board of Frails as it requires, and all the minute ligids and documents must be egen to the in pection of the Pond of they tail to meet or barbarge their duties, the Board may take into its own hands, the performance of their duties till the neXt election, or order a new election, to take place at once, and any appointment or arrangements made to such board, if unsatistactory or improper for the port, may be annulled by the Boatd of Trade boards may appoint a medical inspector of ships and a medical negocitor of scamen for the por They must maintain increantile marine offices with the requisite fooldings and state . The sanction of the Board of trade is necessary, so far as regards the number of persons to be appointed and the

amount of their salaries and all other expenses. The Board of Galc have the inimediate control of every such office as far as regards the receipt and parament of money thereat, and every person appointed to be an officir miss give security for the due pertormance of his duties as the Board of hade require. The Board of Fride may appoint a mercantile manne office in any sadors' home in the port of Fondon, which then becomes subject to the annuolate courted of the Board and not that of the local manne board. Mercantile manne offices may also be maintained at each port, where there is not local morne board as the Board or Brade determine, these are subject to the immediate control of the Board, and may be set up at the constein house in such port, with the consent of the Commissioners of Customs.

It is the general business of superintendents of mereanthe maning offices, to afford tachthus for engaging scamen, by keeping registries of their names, and characters, to superintend and facilitate the discharge of scamer, for provide means for scenting the presence on board at the proper times of the scamen who are seeingaged—teclarily tate the making of appendix eships to the causer vice, and to perform such other diffusions taking to scamen, appendixes, and merebant shipping. Act, e.g., transmitting lists of crows to a registrar, acceiving official logs, issuing a warrant for appendixed in the second section, etc.—Any act done before a deporty duly appointed, has the same effect as if done before a superintendent.

The Board of Frade may dispense with the transaction in a increantile marine office, or before a superintendent, of any marters required by the Merchant Shipping. Vet to be transacted, and those matters, it otherwise duly transacted are as yalid as it they were transacted in such an office or before a apperintendent. No hos, except those provided by any Net or authorised by the Board of Trade, may be taken at any increantile marine office for any by mess required to be done there.

The Mercourth Marine Band, referred to in Section 656 of the Mechant Shipping Act, 1891, has been abobished by the Merchant Shipping (Mercantile Marine Brind) Act, 1898 (Sec. 1), and all since payable under that section are now payable into the beckeping Aviz. (a). All feee playable into the survey of ships, and for the registration, transfer, and mortgage of Entitish ships. (b) all fees received by the Board of Trade for critical color competency of others survey of ships in the purpose of the Colharon Regulations, and for medical inspection of scanica. (c) the original formed an inspection of scanica. (c) the original formed and property of decrased scanion. (d) fees paid upon engaging or discharging crows of fishing-locats before a superintendent, (e) free of receivers of wwicks. (f) amaric coved by the found of scade fowards expenses formerfied with distressed scanion.

The following expenses, formerly chargealde on the Mercantile Manne Fund (except the expenses memored by the general lighthouse authorities in the works and area es of lighthouses, lurges, or leavons, including above to removing wreeks which are charged on the General Lighthouses Fund), so lar as they are not pend by any private person, are now pend out of moners provided by Pathement, viz: (a) The salaries and other expenses connected with local marine bonds and mercantile marine offices, (b) the salaries of all survivors of slips and all

expenses connected with the survey and measurement of ships, (c) the superannuation allowances; (d) the expenses paid for the rehef of distressed seamen; (e) all expenses of obtaining depositions, reports, and returns respecting wreeks and casualties. (f) expenses mourted in connection with the duties of receivers of week, (g) sums payable for the duties performed by the Trimty House in respect of cartage and ballastage in the Thaines. (h) expenses of the lifeboat service and for affording assistance towards the preservation of life and property in cases of shipwreck. (i) such reasonable costs, as the Board of frace may allow, of making known the establishment of, or afteration in, foreign lighthouses, briogs, (c), to persons interested in British ships, and (j) costs and expenses of the Board of Trade under the Boiler Explosives Acts.

ry, The accounts of the Mercantile Marine Fund, now termed the General Lighthouse Fund, are "public accounts" under the Excheques and Audit Departments Act, 1866, and as soon as possible after the meeting of Parliament in every year the Board of Trade must cause the accounts for the preceding year to be laid before both Houses of Parliament.

HARMAGEY (1) The locks of a canal (2) The difference in the levels of a canal (3) The toll and for recently through locks.

paid for passing through locks.

LOCK-OUT.—The act of an employer, or a combination of employers, in refusing to allow their working to continue to labour on account of some dispute connected with trade. A lock-out is, in effect, the same as a Stike, so far as the sloppage of work is concerned, but the word "strike" is always applied when the working come out on their own account, whereas the lock-out is the tesuit of the act of the employers.

LOCOMOTIVE, LIGHT. -(Scalling Locomotive) LOCUM TENENS. -Latin, "holding a position" A person who acts for another as his deputy or substitute

LOUIS SIGHLL.—Latin, "the place for the seal" When copies of deeds or documents under seal are supplied, the place of the seal is always represented by a circle, in which are the two letters L.S., thus

(rs)

LOCUST BEANS. -(See CAROB)

...

LOD .-- (See FOREIGN WEIGHTS AND MEASURES .- DINMARK, SWEDEN)

LODGER.—For a definition of a lodger, see the article on Distrass

LOG BOOK. Alog book is an official journal of daily of happenings in the coinse of administration. The best examples are school log books kept to record daily happenings in a public elementary school, and slip's log books. A slip's log book is a sea journal, in which the master of the slip records the speed, course, letway, direction, and force of the wind, state of the weather, and nationetric and their mometric observations. Under the heading "Remarks" are recorded, in the case of vessels with sail power, making, shortening, and triuming sails, and in the case of all ships, employment of serve, times of passing prominent landmarks, altering of course, and any subject of

interest and importance. The deck log book, kept by the officers of the watch, is copied into the ship's log book by the navigating officer, and the latter is an official journal. In steam vesels, a rough and fair engine-room register is kept, giving information with regard to the engines and boilers All ships in the British mercantile marine (except those employed exclusively in trading between ports on the coasts of Scotland) must keep an official log book in a form approved by the Board of Trade A mate's log book and engine-room register are not compilsory, but are usually kept. The entries in the official log book must be made as soon as possible after the events to which they refer, and dated both with the date of the occurrence and the date of the entry, and it they happen before the arrival of the slup at her final port of discharge, not later than twenty-four hours after that time, and they must be signed by the master and mate, or some other of the crew. If they relate to illness, injury, or death, they must also be signed by the doctor on board, if any, il they relate to wages, etc., due to a seaman who dies, by the mate and one of the crew, as well as the master. Isvery entry so made is admissible in evidence. The following matters must be entered in the official log book: (1) Offences, such as desertion, which it is intended to punish by fine, and any distanting of a scaman; (2) marriages which are celebrated on bond, with the names and ages of the parties, (3) the wiges owing to any scaman who enters the Royal I avy during the voyage, or is discharged abroad, and any fine deducted therefrom, anthenticated by the proper officer. (4) the wages due to any scaman or apprentice dying during the voyage, and the prices (calised by the sale of each article of his effects; a statement of the wages and effects of a seaman left behind out of the British Isles, (5) the occasions on which boad drill is practised, and the life-saving appliances on board examined, (6) collisions with other ships, (7) the refusal of a scaman or apprentice to take the antiscorbutics when served out, (8) complaints by the crew of the provisions and the result of the examination by the proper officers, (9) all orders made by any naval court are, whenever practicable, to be entered and signed by the president. Wilful destruction or mutilation of an entry, or making a false entry, or an omission from an official log, is a misdemeanour.

The master of every foreign-going ship must, willim lorty-eight homs after the slip's arrival at her final port of destination in the United Kingdom, or upon the discharge of the crew, whichever first happens, deliver the official log book of the voyage to the superintendent before whom the crew is dis-charged. The master or owner of every home-trade ship for which an official log is required to be kept muit, within twenty-one days of June 3rd and Describer 31st in every year, transmit or deliver the official log-book for the preceding half-year to some superintendent in the United Kingdom. Ships belonging to general lighthouse authorities and pleasure yachts are exempted from the provisions relating to official log books. It is not clear whether annder Sections 239 (6) and 240 of the Merchant Shipping Act, 1894, the official log is admissible in evidence in collision actions. The ship's log is not, though the mate who wrote it is dead, but both these documents often afford valuable evidence against the ship! Copies of entries in the official journals kept by coastguard men, and copies of entries in lighthouse and lightship logs relating to the weather, are usually admitted upon production of an affidavit by the proper off cer

LOGWOOD .-- A red dye-wood obtained from the Hamatoxylon campechianum of Central America and the West Indies. The timber is haid, diviable, and close grained, and is exported from Januara and Hondmas in logs, which are ent into clups and ground. The hematem or coloring matter is obtained by immersion in hot water, and is used for dyeing purposes, for calico junting, and in the preparation of Idack and red inks. It has also medicinal value as an astringent. Logwood was originally exported from Campeachy in Yucatan,

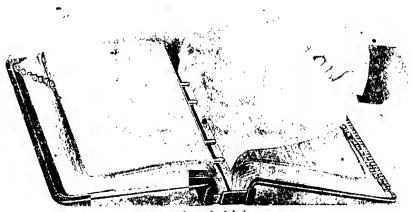
LONG. This is an American term, which is LONG. This is an American term, which is equivalent to the lengthsh market expression "ball" (qv). Instead of calling a person who holds stock for a reca "ball," the Americans speak of him as a person who is "long in stock."

LONGAN.—The Oriental Nephelmon Loneanum valuable for its hint, which is used in making which is the divident.

preserves. China exports the died timt

three months (or a bill for any other long currency, as specially quoted) drawn upon another country may be bought. Most of the foreign exchanges are quoted in terms of the long rate, but a foreign quoted in terms of the long rate, our a foreign banker in London would, it desired, quote the "short rate" (for drifts up to eight or ten days' crarency) or the "chaque rate" (for sight drafts) on any of the principal foreign centres. The long rate is based upon the chaque rate (or sight rate, as it is semictimes called), taking into consideration the rate of interest current in the country on which the bill is drawn, and the state of credit. (See

CHI OU RAIL COURSE OF INVESTIGAT RATE LONG VACATION. (See I vw SP (1808) LOOSE-LEAF BOOKS, "These are books which, in contradistinction to the ordinary bound looks, have then leaves readily removable and conse quently renewable, and the various methods adopted for binding or holding together the loose sheets in the one or cover which is used, display considerable ingeninty. Many binders upon the market securely fasten the leaves, and some ore



Loose-Leal Ledger.

**LONG BILLS.** The scars (0,1) of exchange that have a long currency or 1 not, (r), time to run before matinally, such as those drawn at two months and mowards

LONG DATED BILL.—Sometimes also called "long dated paper". It is generally used to denote a bill which has more than three months to rim

LONG DOZEN. - Dimteen articles counted as This is a method of counting which is cumin trades, eg; bakers and adopted by publishers

LONG FIRM. This is the name which is commonly given to a very providint method of swinding hereby two or more individuals om-bine to defraid tradesmen of goods under the guise of traching. A shain busines is established, orders are given, false references supplied, etc. and the onlines having gained possession of various kinds of goods, dispose of the same and retain the proceeds, no attempt being much to pay the tradesmen who have been victimised. (See Conspiracy)

LONG RATE .-- This is a term which is used in connection with the foreign exchanges, and signifies the price in the country at which a bill at two or fitted with locks to prevent their removal by manthorized persons This class of book is extensively adopted, and its use has certainly many advantages, as against the necessarily restricted Licilities possible by the use of ordinary books, among which may be mentioned the chammation of "dead" or "non-current" matter and greater facility in handling, the loose-leaf books affording a great amount of clasticity for binking up or techning as may be necessary and permitting, under proper supervision and care, the distribution this class of book found in commercial houses is the Rose leaf or gerpetral ledger, which is a comparatively recent innovation and which has, in many of our largest and most progressive business houses, super edol the ordinary bound ledger. The ledger in this form particularly adapts itself to the usual advantages of loose leaf books, and in addition, in view of the fact that it is the most used book in a counting house, readily lends itself to others for example, the indexing is made sampler by the interspersion of index sheets, thus dividing the book into sections, and the accounts can always . be numbered the same, and thus the firm dealt with

may earry a permanent mumber which may be used in connection with all matters relating to it, as for filing reference for correspondence, orders, and other documents. The ledger being always "entrent" only, much time is saved which would otherwise be lost in transferring and opening accounts in new beeks, and the full sheets of the account of a fum are usually transferred to a separate funder file and so easily followed for long periods. The disadvantages of loose leaf looks are that shorts may be lost or misplaced, and may be ipore casily removed, destroyed or substituted than in the case of bound books. These matters, however, may be sateguarded against by allowing only responsible persons fearer it or to remove dicets, and keeping careful record of sheets given out and The Judgers are usually perially provided with one or imore good locks, and the postfality of the removal of directs by manthiaxed persons thereby minimised.

The late toplice in locce half book keeping is that known as "machine book kirjung Jedger accounts are filed in Joest leaf lunders in the order last suited to the business, and the ledger entries, endomer's statement, and a fally roll are made at one operation by specially constructed typi writers

An illustration of a loose leaf ledger is given on the

previous page LORD. (See Porfice Witchis and Mean res Hourson)

LORD ADAOCATE. (See Arwocarr, Lorre)
LORD CAMPBELL'S ACT. (This Act was passed in 1816 to comedy the old common law rule indicawhich an action in tort could not be maintained if either the plaintiff or the defendant died before the

cause was fried. (See Actio Personalis moritive COM PURSONA )

LORD CHANCELLOR. More purperly known as the Lord High Chancellor of Great Partain - Ireland hava Ford Chancellor of its own. This great officer is the clief jeer of the realin acting as Speaker of the House of Lords, he is also the head of the lengthsh padacaty, and is responsible for the appoint ment of all the judges of the High Court, all the judges of the county courts (except those which fall within the presidetion of the Duchy of Lancaster), and all pistices of the peace. The appointment of recorders and stipendary and police court magis trates rests with the Home Scorctary

Unlike the Lord Chief Justice, he only holds office so long as the Government of which he is a member remains in power. The salary attached to the office is £10,000 a year, and a persion of £5,000 a year is payable to any ex-chancellor, no matter how short a time he has held the Chancellorship.

It is innecessary to say anything as to Parhamentary duties or his enormous patronage As far as the law is concerned, he is the head of the Chancery Division of the High Court, his presides over the House of Lords and the Play Conneil is the exercise of their judicial functions, he is an ex-officio member of the Court of Appeal. he is the guardian of wards in Chancery, and all writs issued out of the High Court are tested in his name, though, if there is a vacancy in the office, his place is taken, so far as this matter is concerned, the Lord Chief Instice

LORD CHIEF JUSTICE. The head of the Common Law Side of the High Court of Justice (q|v|), in whose person are now merged the former headships of the Exchequer, Common Pleas, and Queen's Bench Division. The office is held for life, the only ground for removal being an address to the Crown by both Houses of Parliament. (The salary attached to the position is 18,000 a year. He is ex-officio a member of the Court of Appeal, he must preside over the Comt of Crimmal Appeal, unless there is good reason to the contrary, and he is the tempo-Lary head of the whole picherary during any vacancy in the Lord Chancellorship.

LORD JI STICE. The name applied to each of the five judges who sit along with the Master of the Rolls in the Court of Appeal. These judges are generally selected, when vacanci's occur, from amongst the most emment of the pidges of the King's Bench Division and the Chancery Division, at heme the recognised principle that as far as possible the six regular judges shall be taken half from each Division. The Salary attached to the other is 76,000 a year. (Six Appl A), Pron Court 1

LORD MAYOR .--- Although this title is now conferred upon certain mayors et other tiewns in England and Ircland (see Arockies Torkis or), the name is most closely connected with the chief magratrate of the City of London – It is only necessary to notice here his administrative and pulicial capacities. In the former, he is at the head of the City Control. In the latter, he is the president of the Central Criminal Court (g|v) and the Mayor's Court (q,r), though the judicial functions, civil and criminal, are carried out by specially appointed judges. He also presides very frequentive during his year of office, as a justice of the peace at the Mansten House

LOST BANK NOTE, -- When a bank note bas been lost, the loser cannot obtain rayment for the amount of the note from the banker who issued at miless he is able to supply full particulars as to the same, and especially its number, and also gives to the banker a satisfactory indemin'y undertaking to refund the amount if the note is found and subsequently negotiated by some other person who has a right to domand payment from the banker

As a bank note is a negotiable distriment, a banker issuing it cannot refuse payment to a person who is a bank fide holder. The true owner may give notice to the banker, and may "slop". into the first a common expression, but this bas no in the effect than this of justs the banker on mapmy. If the holder can give a satisfactory explanation as to his possession of the note, the banker cannot refuse payment. The time owner must be a the loss, and indemnify the banker if he himself has obtained payment as indicated above.

The finder of a bank note has a right to retain it agamst every person except the true owner if the finder transfers the note for value to a third person, the transferee has a perfect right to retain

it, even against the line owner

If payment of an account is made by a bank note through the mederm of the post, and the note is lost za temsmission, it will depend upon the encumstances of the case as to whether the person who sends or the person to whom it has been sent must bear the loss, for, as has been just pointed out, a bond fide holder is entitled to retain it if it has come into his possession. If it has been the ordinary course of business to send moneys in the shape of bank notes through the post, as if the person to whom the note is sent has requested payment to be made to him through the post, the person to whom the letter was addressed must bear the loss, as the post is his agent. But if, on the

other hand, the sender has used the post without instituctions, or has adopted this method contrary to the usual course of business between the parties, the post is the azeni of the sinder, and the sender is the person who has to bear the less

There is a differ her between notes found on private property and in a judde leading. When a note is total dail a private building it should remain in the possession of the owner of the place, and cannot be retained by a stranger who may have found it. But where a note is found on a shope floor (a public building) by a person entering the shape mel the owner cannot be loand, the person tuching the not , and not the owner of the shop is entitled to it and be his a right to retain it against every one fact the time owner. A bank note to and on the customers' side of a bank counter would in the coon of no one channal it, belong to the under

The time fight position are ording to the best anthoritie complete to that at the finder believes at the aims of unding a bank note that the owner cannot be found he is not emily of lineary, although to take the note intending to deprive the owner of it and although he afterwards have means of finding decoving, and, nevertheless, returns the property for his own use. The remove of the owner of the note is a civil one. But if he has the nucrition of keeping the note too him elfin any excit at the moment of finding, he is guilty of linears

LOST BILLS AND CHEQUESS. By reference for the article on Fig. 1 Baxic Notes at will be seen that the per on who loos a bank note will be almost invariably a total loser nuless it is clearly admiss invariance a rocal fost gimes it is ciently proved that the holder is the actual person who has bound it. Or comes, if the bank inter is absolutely act and never found by anyone, the position is not so had. The toser will give the banker an indemnty, and it the note never this processing of the contract of d. up, no one after at all.

With resaid to bills and chopies, however, the position is not unite secseious to the leser, and if prenor precautions are taken the position of the lies, may be made so scenie that he cannot be ultir fely damnified meany way

As on as lost fulls of exchange accordingly Sections 69 and 70 of the Bill of Exchange Act of 1882 require notice. They \*\*Car follows --

69 Where a full has been lost before it is overthic, the person who was the holder of it may apply to the drawer to give him another hill of the same tenor, giving scenify to the drawrr if required to indemnify him against all persons whatever in case the bill alleged to have been lost half be found again.

"If the drawer on request as aforesaid retires to give such duplicate bill, he may be compelled for the so-

170. In any action of proceeding upon a full the court of a pidge may order that the loss of the instrument shall not be set up, provided an indemnity be given to the satisfaction of the court or judge against the claims of any other person upon the instrument in question." Again, by Section 51 (co. 8).

" Where a bill is lost or destroyed, or is wrongly detained from the person entitled to hidd It, project may be made on a cipy or written particulars thereof."

M, then, a bill is lost, the time owner is not

necessarily a loser. He is not jucchided from setting up his right, but as a full is a negotiable instrument, other parties must be indemnified in case the document thins up. No illumilty can ever arise if the bill falls into the hands of homest persons. It it does not do at its career can generally he record, and a lack of long rides will place the holder at any particular time in a difficult position Again it a bill redrawn or indosed payable to order, and not to be near it cannot be transferred without indoorment, and it the indoisement is torged (see Yoraca te Indonesi Mini), me title can be made to it even though it is passed along mino-cently to another party other than the finder. If, again, it is marked? not negoriable," no holder can obtain a right to ritain it against the true

Where a cheque has been lest, the loser of it should at once request the drawer to give more to the banker on whom it is drawn to stope newment and the banker should notify any branch s where it might be presented, of the loss. It a banker pays a bill or cheque when he has received. instructions from the drawer not to dersay he is halde to less the money for he cannot debut the amount to his enstance, account

Where a cheque has been lest amb a mersuary undorsement has been forced, an inflorent height for value has no recomise against the drawer. The tine owner can demand payment from the drawer If the holder has obtained persistent from the drawer, he is halde to the true owner.

It the cheque was parallel to bearer, either microssed or crossed without the words "not negotiable," in innocent helder for value can negotiable," in innocul Model for value can enforce payment of it from the drawer. The losi of the cheque must suffer the loss

Where the chopic was chily independ in fore being lest and was not "not ne table" a subsequent holder for value without knowledge that it had

been lost can are the drawer and indusers.

Where a banker pay a cheque with a forged indorsement, see Confecting Banker, Paying

LOST PROPERTY. Unless coperagin has relinquished all right of property in his goods, he does not lose the same by merely locust the goods Although possession has gone, ownership has not been partico with, and the owner can at any time retake or reclaim his goods it he can decover their whereabouts. The oft used maxim "Finding is keeping " is only cornect in a very qualified sense It is accurate if no other person claims any right in the goods found, but not if the time owner is known or can be discovered, for then the finder has no right to retain the goods as against the time counci, although he can do so as again t all other, If a person finds goods and immediately it adves to appropriate them, without making any attempt to find the owner, he may be pulley of larcesy (qz) and presented for stealine. If, now-exer, the resolution to appropriate is made sub-sequently to the finding, the goods can be reclaimed from him by an action in distance (q|e)Fishing)

LOTH, (See Pokings Weights and Measures

SWILLIGAND)
LOT MONEY. The charge made by an an tronger for each lot of goods sold by him at a public auction

LOTS. Goods arranged in separate purpons or . parer is for sale by anction . .

LOTTEBY.—A lottery is a drawing of prizes by lot. Lotteries are, at present, quite illegal in the United Kingdom. Practically every foreign country raises money for its purposes, whether for charitable objects or ollierwise, by incans of lottery bonds, and these are dealt with on all foreign exchanges exactly like industrial and commercial bonds.

LOTTI. - (See Foreign Weights and Measures -- Russia)

## LUCIFER MATCHES, (See Matchis)

LUGGAGE.—Carriers of passengers are bound to receive and to take care of the usual luggage which it is customary to allow excry passenger to arry for the journey, although they receive no specific compensation therefor, but simply receive their fare for the conveyance of the passenger. A passenger carrier has a hen upon the luggage of the passenger for his fare, but not a hen on the person of the passenger, or the clothes he has on. The driver of every hackney carriage is bound to carry in or upon it a forsomable quantity of luggage for every person hing it. It any luggage is carried outside the lackney carriage, the driver is cuttied to an extra payment for every package carried outside, whatever may be the untable of passengers carried.

It has been a matter of considerable discussion whether the usual baggage taken with them by persons in travelling on stage-coaches, railways, and stramboats, etc., is to be regarded as in the castody of the propertors of Those conveyances in the character of common carriers. It has always been agreed on all hands that the proparciors do not warrant, in that character, the safety of the persons of the passengers, though they are responsible for due care in respect to that , but the doctrine is now firmly established, in both England and America, that the responsibility of coach proprietors, carrying passengers with their lingage, stands, as to their lingage, upon the ordinary booting of common carriers. They are responsible for the safety of such lingage and for proper care thereof, because it constitutes part of the service for which the farc is paid, and the passengers are thereby induced to travel in the coach, and the custody of the higgage may be properly deemot augaccessory to the pameipal contract. The arrival with the luggage in safety at the place of destination will not discharge the carrier until its delivery to the owner, adthough, nuless demanded in a reasonable true, the halphty of the carrier, in his strict character of a common carrier, will not continue. No passenger is required, how-ever, to endanger his safety in the attempt to designate and claim his higgage; but if the delivery is made in conformity to a usage, so well established and notorous that it is to be presumed that the owner had knowledge of it, the curici will be discharged The implied undertaking of the proprietors of stage cowbes, radioads, and steam-boats, to carry in safety the luggage of passengers is not influinted, and cannot be extended beyond ordinary luggage, or such luggage as a traviller usually circles with him to fus personal convenience. It is never admitted to include merchandise, and it has been expressly held that and it has been expressly held that, although the owners of steamboats are hable as common carriers for the linggage of the passengers, that is, for such articles of necessity and per onal convenience as are usually carried by passengers, they were not hable for the loss of a trink containing valuable micreliands could nothing also, which trunk was lost after being taken on board the steamboat and deposited with the ordinary luggage

Those articles only which travellers usually carry with them as part of their luggage come within the definition of ordinary or personal luggage, which a railway company is bound to carry with a passenger free of cliarge. A railway company refused to carry a spring horse for a shed to ride on, weighing 78 lbs, and measuring 44 in in length, tendered to them by a passenger, who was entitled to take with him 112 lbs weight of ordinary or personal luggage, and it was held that the spring horse was not ordinary or personal luggage, and the company were justified in refusing to carry it free of charge Whatever the passenger takes with him for his personal use or convenience, according to the habits or wants of the particular class to which he belongs, either with reference to the immediate necessities. or to the ultimate purpose of the journey, is to be considered as personal luggage. Fencil sketches of an artist, placed in his portinanteau, do not form part of his ordinary luggage, so as to intitle them to be conveyed free of charge. A redway company's Act enabled two ry passenger to take with him his acticles of clothing not exceeding a specified weight and dimensions, and absolved the company from all liability or responsibility for the sale carriage of actudes so carried. By Suc of their published regulations the company required passengers, after taking then tickets, to claim their luggage on the platform, and to see it marked with the company's labels, and declared that no linguage would be placed in the fram until it was seemarked, and that they would not be responsible to any article of luggage that was not so marked. It was held that the company could not refuse to place in their van and convey as passenger's luggage a package brought by a passenger, and made up in a railway wrapper or horse rug, on the ground that it consisted of articles of a lothing, nor could they oblige the passenger to take it along with him in the carriage in which he sat, so tes to throw on him the responsibility of its safe carriage. A railway company is not hadde for the loss of merchandise delivered to it by a personage as his personal luggage, without notice that the luggage contained med landise. The rule that collepassenger by a third class Padiamentary train may only with him 56 lbs weight of higgage permits a husband and wife travelling together to take 112 lbs weight of luggage between them. Ordinary luggage for which a tailway company is responsible does not include title deeds belonging to a chent, which a solicitor is carrying with him in his bag or portmanteau for the purpose of producing at a trial, or bank-notes (to a considerable amount) carried by lam for the purpose of meeting the contingencies or exigencies of the case. A servant travelling with his master on a raidway may have an action in his own name against the company for the loss of his luggage, although the master took and paid for his ticket The halolity of the company in such a case is indeochdent of the contract, but the owner of a portmantean who allows his servant to early it by train as his own personal luggage, the servant taking and paying for his ticket, and the owner travelling by a later train, cannot resintain an action against the company for the loss of the portmanteur. Where part of the ordinary luggage of a servant which he is taking with him as a passenger by a railway is the property of his master, and it is injured whilst in the custody of the railway company by then misfeasance-as by being negligently overlinged in front of a trainthe master can maintain an action of tort against the company for the amount of the damage, notwithstanding that the contract of carriage is with the servant alone. Where a servant is a passenger by a railway that is bound to carry the ordinary luggage of a passer for feed of charge, his livery is such luggage although it is the property of his master. Truldic baggare stores and arms 'etc. sent by bulway, in charge of any of His Majesty's forces, specified in 7 and 8 Victor 85. Sec. 12, is "then language," no matter what may be the disproportion between the amount of baggage and the number of forces in charge of it, and must be carried by a rantway company at the rates imposed by that section

It a railway compony permits a passenger, either oa payment or without payment of an extra charge, to take more than the regulated quantity of higgoric, or knowingly permits from the take, as personal linggage, articles that would not come under that denomination, they will be hable for their loss, though not arising from their negligence. The detendant company by their true table, offered to allow commercial travellers to take with them by passenger fram, her of charge, a certain amount of higging which was not ordinary passenger's loggage, "on the condition that the company is relieved from all hability for hes, damage, mis delivery, or delay". The planniffs, who were commercial travellers, in pursuance of this offer, but without signing any special contract to that effect, fook with them on a journey by the 3- endant company's line are use of samples, which was lost on the journey by the negligence of the company's servants. It was held that as no special contract had been signed by the plaintness, the provision of Section 7 of the and Can'd Traffic Act, 1854, applied, and Railway the condition being thereby made null and void, the defendant company were halde for the loss of the samples

Receiving Luggage. When a protection, is luggage at the entrance of a statical for the purpose of labelling it and putting it in a train, he receives it as agent of the company, and the company are It ode to ats satety, atthough the passanger has not ta is a ticket. A passenger having missed his intended train, left his linguage on the plotform in charge of a pointing saying the few world travel by the miss train. Thus have been sentended in the dark for an home. He left the station and went interflic full and regar of actional to that interval luggage was afterwards imseed. If was held that luggage so left was not taken charge of by the porter on behalf of the company for carriage, but was watched by the porter on his own responsibility It would seem that the company would have been halde it the idamtiff had only gone to some other part of the same station for a purpose strictly necessary to travelling (such as tectake a ticket) and for a limit pointd. When a passinger's ligging is at lisate most placed by the company's acrossist. the carry ge in which he is travelling, the contract to carry it safely is subject to an implied condition that the passenger takes arednary rare of it, and it his negligenece-causes its loss the company reacit responsible. If a radway company place higgs to to the carriage with the passenger without having been requested so to do by the jois engin, they will not be absolved from their hability as insurers of such luggage and they have no right to compel the passenger to take it in the carrie, with him at his own risk. " ssengers' luggage is within Section 7 of the Railway and Canal Traffic Act, 1854, and, therefore, radway conquares are hable for loss or injury to such luggage in the receiving, forwarding, or delivering thereof, occasioned by the neglect of such companies or their servants, notwithstanding any notice or condition made and given by them in anywise lumiting such hability

Visitivay company is bound on the arrival of a from at the terminus of the pourney to deliver a passenger's Ingrage into a citinge to be conveyed from the station, it required sectorde, and it such is then usual practice. A passenger brought with him into the carriage a carpet bag containing a large sum of money and kept it in his possezion until the arrival of the term at the London terminis On alighting from the carriage with the log in his hand, he permitted a poster of the company to take it from him for the purpose of seeming for him a cab. The porter, having obtained a cali (within the station), placed the carpet log on the footboard thereod, and then returned to the platform to get some other linguage belonging to the passenger, when the cale disappeared, and the carpet log and its contents were lost. It was held that this was a loss by negligence of the company for which the company was responsible in damages. It is the duty of a radway company with regard to the luggage of a passenger, which travels by the same train with him, but not under his control, when it has reached its destination to have it ready for delivery upon the platform at the usual place of delivery until the owner, in the exercise of due difigence, can receive it, and the hability of the company documet case until a reasonable time has been allowed to the owner to do so

Luggage in Cloak-room. A natiway company is tady halde as ordinary watchousemen for linggage but at a click room. But a railway company is not bound to receive his sage nateerts warehouse upon the ordinary hability of warehousemen, and compaine an mally further limit their halable s by conditions printed on the ticket vivereto the depositor at the time. It as look room to ket her on the lace of it a plant and unequivocal reference to the conditions painted on the back, the person taking such ticket s bound by the conditions, whether he has made limself sequanited with them or not. Where a person delivers a parcet at the cloak room of a rail. way compony, and receive or ticla f with conditions on the back lineting the company's halolity, he is not bound if he close not know there is writing on the ticket, but if he knows there is writing contaning conditions be is bound, if he knows there is writing, but does not know it contains conditions, he is bound if, in the opinion of the piry, ir asonable

notice is given that it contains conditions

A cloak room is a "in asonable factify" for the rescript and forwarding of traffic which railway companies are bound to attend suder Section 2 of Rubyay and Canal Train Act, 1851. Conse quebtly goods reserved by a railway company in a cloak room are received by them as common carriers, and not as warehorscuren, and may, therefore, he retained by them even as against the real owner until the beneapon them for charges has been discharged.

LCMBUR. The usual American term for further LI MBERERS.- Men employed in felling timber

and bunning it from the forests

LUMBERING. The business of a fumberer

LUMINOES PAINT.—A provider consisting of calcium sulphide or some similar substance ground

up with a colourless varnish and used as paint. The luminous paint known as Bologna phosphorus The name is was composed of barum sulphide due to the phosphores ent effect produced by this sort of paint

LUNACY. - The statute law relating to lunacy is contained in the Linuxy Act, 1890. This is one of the longest statutes of modern times, and consolithe longest statutes of modern come, and dates the general law on the subject. It was a subject and again in 1908. The law relating to cuminal lunatics and to idiots is to be found in other statutes, which will be referred to in the course of this article.

The Reception Order. No person may be detained as a lunation an institution for lunatics unless under a reception order. A person desiring a reception order must present a petition to a stipendrary magistrate, or to a justice of the peace, or to a county court judge. The Act prescribes the form of the petition. Two medical certificates must accompany the petition, they must be signed by two registered medical practitioners, who must cach sudependently examine the patient. The petition must be presented by a husband, a wife, a relative, or by another person. The person presenting the pelition must be twenty-one years old, and imist have seen the alleged lunatic within fourteen days, and the pelitioner must undertake to visat the patient at least once every six months

When a petition is presented, the judge or magistrate may decide whether he shall personally see the alleged hundre. The petition must be considered in private and the following parties must be present: A person appointed by the alleged lunatic, the persons signing the medical continentes, the petilioner, the alleged limatic, unless the judge or magistrate otherwise orders. All the persons present at the hearing of the petition shall be bound to keep secret all matters and documents coming to their knowledge, except when required to divulge the same by

lawful authority

Visitation. It a lunatic has been received as a private patient under the order of a judicial authority, he has the right to be seen or by a judicial authority, it he has not already been so seen or visited. A medical officer may certify that it will be prejudicial for the lunatic to be visited by a judicial authority. On the other hand, if the limatic, or his altendant on his behalf, desires it, the superintendent of the asylunt or private home must at once intorn the patient of his right of being seen, and the patient must sign a form giving notice of his desire to have a personal interview. Justices of counties and quarter sessions belonglis must annually appoint out of their own body as many fit and proper persons as are deemed necessary for the making of reception orders for lunatics Urgency orders may be made where necessary, the order must be signed by the husband or the wite, or by a relative of the alleged Imatic, and must be accompanied by one madical certificate. The person who signs the utgency order must be twenty one years old

"A lunatic so found by inquisition" means a person who has been seen by a magistrate, or a county court indee, and who has been certified to be insane by two registered medical practitiouers. Such himatic may be received in an institution for lynatics upon an order signed by the person who has charge of the hundir. The person who has 'charge of the lundir is called his committee

Persons not Under Proper Control. In the case

of persons deemed lunatics who are not under proper care and control, or are cruelly treated or neglected, the following must be done: Constables, relieving officers, and overseers must give notice of the fact within three days to a judicial authority. The justice or county court judge may then visit the alleged limatic, have him medically examined, and make an order ordering him to be received as

Pauper Lunaties. The following is the procedure with pauper lunatics: When the medical officer of a poor law union considers that a person is a pauper lunatic and ought to be sent to an asylum, he must, within three days, give notice to the relieving officer of the overseer, the relieving officer of overseer must notify the magistrate who is chosen to deal with such cases, the magistrate then orders that the alleged lunatic is to be brought before him

Any person found windering at large, whether a pauper or not, must be apprehended and taken before a justice. The justice will make the necessary cumuries as above described, and will order the person in question to be detained in an inslitution for limites. A justice may examine the alleged pamer limite, or limite not a pamer, at his own A panper lunatic is one who is cither in receipt of relicit or is in such encumistances as to require relief for his proper care. The pamper limatic then becomes chargeable to his county, union, or borough. In urgent cases, for the public safety and for the welfine of the alleged lunatic, the alleged limatic may be removed to the workhouse forthwith until his case may be properly enquired into and disposed of A relative or friend may take charge of the hmatic if the justice approves

Lumitles in Workhouses. No person may remain in a workhouse as a limatic unless the medical other certifies that such person is a lunatic, that it is right for that person to remain in the workhouse, and that the accommodation is sufficient for his proper care and treatment. No such person may be kept in a workhouse for more than fourteen days against his will without the order of a justice, Cluonic but harmless hunatics may be kept in the workhouse by consent of the Ministry of Health and the Lunacy Commissioners

Duration of the Reconline Order. The following persons may not sign the certificate which accompanies the recipion order: The manager of the institution which is to receive the patient, a person interested in the payments made for the patient, a regular niedical practitioner of the institution, or any relative of such persons, nor any member of the managing committee of the institution reception order for a lumitic shall remain in force tor one year, afterwards for two years, then for three years, and atterwards for every five years At the end of each of these periods the medical officer must send a report to the Lunacy Commissioners stating the condition of the patient. Reports on private patients must also be sent to the Commissioners, and to the clerk of the visitors of houses licensed by pistices at the end of one month after the reception of the patient, Commissioners may order the discharge of any patient it the circumstances so wairant

Rodily Restraint. No mechanical or bodily restraint shall be applied to a lumitic, infess upon a medical certificate. A record of such restraint shall be kept daily, and a copy sent to the Com-missioners. Any letter written by a patient and addressed to the Lord Chancellor, or to a lunacy judge, or to a Secretary of State, or to a Commissioner, or to any visitor, unist be forwarded unopened to its destination. Notices must be posted in each institution informing patients that they possess this right.

Dulles of Medical Men. The following rules apply to inedical men: The inedical man who signs the cetitus are moder which a private patient is detained must not be the person having inedical charge of the patient when detained, every single patient shall be visited at least one a fortinght by a medical man who must not directly or indirectly derive profit from charge of the patient. These fulles do not apply to limitics who have been certified to be limities after formal enquity (inquisition). A single patient is one who is the only patient in a house brends and relations may visit patients inpon obtaining an order from a Limacy Commissioner. Any person, whether a relative of a friend, may apply to the Commissioners with a view to having the limitie discharged as circle, after the patient has been duly examined and certified by two medical men.

Property of Lapatacs. The Lord Chancellor may order that an inquiry be made of the nature and extent of the property of a finiate. If a person desires to find where a limite is detained, he may apply to a Commissioner to have the register searched; the fee for the search must not exceed 75.

Biel and Oversight. The diet of the limits is

Diet and Oversight. The diet of the lunatic is regulated by the Commissioner. Males must not be employed to take charge of or to restrain female patients, except in case, of emergency. The diet of paiper lunatics is under the charge of the guardians, subject to the control of the Commissioners. Patients in an asylim may be absent on trial for the benefit of his or her health, subject to obtaining the proper perinits. Single patients in a payable mouse may be removed to another house anywhole in England after the notice given and consolid obtained. Paiper lunatics may be consided out with relatives, and an allowance for their keep will be reade by the guardians.

Removal of Lunaties. Lunaties may be removed by the person authorised to discharge the patient and by the Commissioners. The removal roay be from an institution lot lengthes, from a private house, from a workhouse, in from a hospital. The patient is by this removal either discharged or removed to a more suitable place as the Commissioners may direct. Removals or discharges are only permitted after careful enquiry and the grant of certificates. A foreign limiting in this country may be removed to his own country, if such temoval is for lun benefit. The removal is made by Warrant of a Serietary of State.

Discharge of Lunatics. Lunatics are discharged from detention at the request, in writing, of the person who petitioned for the reception order, or by the Commissioners, or by the guardians of the poor, in the case of a pauper limiting, or by any three asylum visitors. But no dangerous lunatic or one not fit to be at large will be discharged by two visitors, one of whom must be a medical man. When a lunatic has recovered whilst under detention, the manager of the hospital or licensed house must beform the friends or representatives of the lunatic, and, in the case of a pauper, the guardians must be informed.

Escape. 'f a lunatic escapes, he may be retaken

by the manager of the institution, or by the work-house master, or by the person in whose charge he was, if a single patient. It the limate escapes into Scotland or Ireland, or vice versa, information must be given to the limacy authorities, who will obtain a warrant for his recapiture.

a warrant for his recapture.

The Inquisition. The judicial impuisition as to limacy is as follows: Application is made to a Judge in Lunacy to direct an inquisition, whether a person is of unisonal mud and incapable of managing imiself or his alans, the alleged limatic must have notice, and is entitled to a jury. The judge has discretion to dispense with a jury and to examine the patient himself. The examination shall be in open court or in private, as the judge may direct. When the patient is found to be a limatic by inquisition, his person and his property are placed mider the care of a Judge in I unacy, who commits the limatic and his property to the care of a person or persons called the committee of the limatic.

Masters in Lunacy. Barristers of not less than ten years' standing are appointed as masters in limacy, who we finder the pidges in himacy to carry out the various duties described above. The pidge can deal with a limatic's properly as if the judge were a trustee, eg, he can sell, charge, or mortgage the property for the purpose of payment of the patient's debts, or discharge of membrances upon the property, or for the patient's mainlenance, present or future. When a partner in a business becomes lunate, the judge may dissolve the partnership.

Daties of the Committee. The judge may order the committee of the hundre to self the property, or exchange it, carry on the business of the hundre, giant leases, surrender leases, perform or assign contracts, or do any legal act which the hundre could do it be were same. Where the property of a hundre is small, a judge of county court has power to deal with it.

The Commissioners. The Commissioners in Limacy consist of medical practitioners and barristers, whose salaries are pand by the State.

salaries are paid by the State
Visitors. The medical and legal visitors of limities so found by inquisition are call d Chancery visitors. Asylums—are visited by a visiting committee appointed by the local authority. Houses heread to receive lumities are visited by justices of the peace, and a medical man appointed for the pin-Tamatics in asylums are visited by two or more Commissioners, who also have the power to visit every hospital and licensed house and workhouse. Pauper himatics may be visited by a medical man appointed by the gnardians, The Commissumers may make special unexpected visits whenever they see fit, and may require the heads of private families and of charitable institutious to send them a full report of any person being detained by them as an alleged lunatic without an order and medical certificates

Incensed Houses. Houses and hospitals for lumatics are been educated of the Commissioners or by the learning justices for the county or borough, and the houses are regulated by the Commissioners.

Asylums. Countres, county boroughs, and certain other boroughs, and the City of London, must provide county asylums for limatics. The maintenance of a purper limatic is chargeable to the union from which he was sent.

Offences. If any person having charge of a lunatice wilfully ill-treats him or neglects him, such person

shall be hable to fine or imprisonment. If any person abuses or carrally knows any female patient who is in his charge or care, he shall be hable to a term of imprisonment with hard labour. The consent of the remale lunate shall be no detence.

The Lunacy Act of 1890 was amended in 1891 and 1908

Criminal Lunaties. An Act to make better provision for the custody and care of criminal lunaties was passed in 1860. It provides for asylmis for criminal lunatics, and, generally, the rules which iclate to the care and oversight of the non-criminal lunatics apply to the criminal lunatics. The Criminal Lunatics Act, 1881, enacted that where a prisoner is certified to be missine, a Secretary of State may, by warrant, threet such prisoner to be removed to the asylmin named in the warrant, three to remain as a criminal limitic until he ceases to be a criminal lunatic. The superintendent missistender regular reports on each criminal limitate to a Secretary of State, who has powers to discharge such criminal limits in the thinks it fitting so 40 do.

The Special Verdict. The Trial of Limatics Act, 1883, provided that it evidence was given at the trial of a prisoner that he was not responsible for his acts and the jury was satisfied that such person was insane, the jury must return a special verdict to the effect that the accused was guilty of the act or omission charged against him, but was insane at the time. When such verdict has been found, the court shall order the accused to be kept in custody as a criminal limatic in aich process the court shall direct till his Majesty's pleasure shall be known.

duest till his Majesty's pleasine shall be known.

Idlofs and Imbeelles. An Ast for giving facilities for the care, chication, and training of idiots and imbeelles was passed in 1886. An idiot of an imbeelle is so from birth or become so at an early age. The idiot of imbeelle may be placed in a registered hospital, institution, •• be used house intil the patient is of full age. A certificate must be given in writing by a duly qualified medical practitioner.

and a statement must accompany the certificate; the statement must be signed by the parent or guardian of the idiot of imbecife. The Commissioners in Limacy may order such person to remain where he is after he has arrived at full age. An idiot of imberile of full age may be received in any registered institution as above described upon a certificate and statement as in the case of a patient under age.

When idiots and imbeciles are received, notice of the fact, with full particulars of each case, must be sent to the Commissioners. The Commissioners must visit each heensed house once a year, a neitheal journal must be kept in each institution, and the following forms prescribed by the Act must be followed: Form of mecheal certificate, form of statement to accompany medical critificate, and form of certificate of reception.

LUNA MONTH. A lima month is a month of four weeks, to the period from one new moon until the next

HURKAII.—A tobacco grown in Ceylon—It is milder than Trimemopoly, but contains a large quantity of meeting, which renders it injurious to the smooler

LYCOPODIUM.—The plant of the order Lycopoduceæ, and the sulphin like powder obtained from its spores. Russia does an export trade in the powder, which is used in producing actificial lightning for stage purposes, etc. It is also employed in pharmacy as a coating for pdls.

**LYDDITE.** A distriptive explosive used in the United Kingdom exclusively by the Government It consists of a varying proportion of piece acid, and tri-intro-tohiol according to the nature of the work to be done. It is an extremely powerful explosive

LANK. This annual is found in Lurope, Asia, and America, and is valuable for its soft, thick tirk which is easily deed. In coloni it is usually grey or light brown, with spots of a darker tint Canada does the largest export trade.

 $\mathbf{M}_{\bullet}$  This letter is found in the following abbreviations -

М, Thousand (Fatin mille) Metropolitan M M/C, darginal Coolit Mic. Metalling Clause (Marine In anance) ΜεĐ, Months atter Date Memorandum of Deposit M/14M O Money Order Memorandum of Particiship MIP. MS. Menths after Sight MSS. Managinals

Mm. Millimetres MAATJE. (S.e. Tolding Wilghts

Measures Holland American preparation made from whe denger? Here the most popular tool in first, and is noutly obtained in paper. When these are perturbably cholder the substance is known as versue-th while spacehetti is the name paste is also made into a variety of other chapes. The export trade is carried on chiefly at General Cardian, and Mar ethes.

Caghair (sucdima), and Mar elles

MACE. The scarlet niner coat of the miting.
In its direct stab at a veltow in colour, and is used
as a cheap space, being imported from the Straits
Settlements. It contains a small percentage of oil,
known as oil of mace, or oil of unting.

MATHER COSTS. They are accounting records which are constructed to how the rest of maintename indiverse indiverse and the of a machine required to per sum some particular speciation, thus furmaline the basis of an estimate of the cost of cach operation performed by it. It is obvious that the installation of machinery can only prove communical where the types which it can tender are sufficiently in the total content of the tender the cost per operation below the pear formerly incurred for their particular pipose. The involving in fact, here a profit on here to its owner and the x-tender of a functional color of the standard place.

MACHINERY, -in order to scence the sabity of workpeople in workshops, and factories, special regulations are laid flown by statifit with regard to medium. Levely lines or fragle, and every flywheel directly connected with the steam or water or other mechanical power, whether in the creamphonse or not, must be securely briefly, every whiele are not otherwise so med unist be securely briefly account of the wise so med unist be securely forced close to the edge of the wheel are. This fencing is companionly, it cannot be dispensed with even it it is critian that no dinger can result from its absence. All dangerous parts of inhelmery and every part of the milligrating must cithed to securely tensed or be manch position or disch construction as to be conally safe to every person comployed or working in the factory, as it would be if it wise so mely fenced. Whether any part or parts of the incoming in the factory, as it would be if it wise so mely fenced. Whether any part or parts of the incoming in the factory as it would be if it wise so mely fenced. Whether any part or parts of the incoming in the factory as it would be if it wise so mely fenced. Whether any part or parts of the incoming an action of act, and has to be decided from all the circumstances of the particulation asc. All fencing must be expected and has to be fenced are in motion while the parts required to be ferred are in motion.

or use except when they are under repair, or under examination in connection with repair, or are necessarily exposed for the purpose of cleaning or lutonating, or tor abriting the genting or arrangements of the parts of the machine. Inspectors are appointed to visit and examine factories and workshops, and it a duly appointed inspector complains to a court of summary purediction, and the court of semmary purishetion is satisfied that any part of the ways, works, machinery, or plant used in a tactory or work hope proclinding a steam boder for generating steam) is in such a condition that it cannot be used without dame; to life or linds the commit may by coder outlier prohibit the use of the dangerous machinery, etc., altogether, or if it is equality of being repaired in aftered, probabit its neeuntil it has been almy reported or altered. If the order is not obeyed, the person entitled to confrol the use of the machinery, etc., is liable to a fine not exceeding 40s, for every day on which the order is disobated. Livery strain body user for generating strain in a factory or work-hopement have attached to it a proper sitety valve and a proper steam parige and water gange to how the pressure of steam and height of water in the boiler, and must be examined thoroughly by a competent per on at least once in every fourteen months. Every such lauter, safety valve, steam gange and water gange must be maintained in proper condition. These provisions deemed apply to the boiler of any becommittee belonging to used by a railway company, or belonging tiera

used exclusively in the correct of His Map dy.

There are also some inpulations with regard to self acting machines. In a factory creeked since January 1st, 1896, the traver mercurrange of any self acting machine must not be allowed to run out within a chotance of 18 in from any fixed structure not being part of the machine, if the space over which at run is a space over which are present in the traversing carriage of a efficiency often spinning, or wood spinning machine addition of the light dock of another self-acting cotton priming or wood-spinning nachine.

No person employed in a factory is allowed feche in the space between the fixed and the travering part, of a cell as ting machine indess the machine to topped with the frayering part on the outward run, but the space in front of a self-acting machine to not included in the above mentioned space.

Newsonan or any person under the age of cighteen may work between the fixed and traversing part of any self-acting machine while the machine is in memorial by the action of steam, waler, or other no hancial power.

While ma limity is in motion by the aid of strain, water, or office mechanical power, no child is allowed to clean any part of the machinery, or any place under the machinery office than overhead milt go eng. B. the term "child" is meant any boy or mil sdoer under the age of fourteen years, since by the I ducation Act, 1918, no such persons may be employed in factories.

A young person (i.e.) a person which as ceased to be a child, but is under eighteen years (bl) may not than any dangerous part of the machinery in a

factory while the machingry is in motion under

steam, water, or other mechanical power. A woman or "young person" may not clean such part of the machinery in a factory as is mill-gearing while the machinery is in motion, for the purpose of propelling any part of the manufacturing machinery

MACHINES IN THE OFFICE .-- (See Office MACHINES

MACKEREL. - A food fish of the same family as the tunny, found in great abundance off the coasts of Norway and of the British Isles. It is the most important of the hish fisheries. Mackerel is usually eaten fresh, but there are considerable exports of the circl fish to America

MADAGASCAR .- (See France )

MADDER. The root of the Rubia timetoria, formerly important as the source of dye-stufts, such as alizarine and garaneme (qv)

MADE BILL. The name "Made Bill" is given to a bill drawn in this country which is payable abroad. It is usually a foreign bill forwarded from some provincial town to a correspondent in London, when it is indorsed by the correspondent in his own name and then negotiated. Another kind of foreign bill is a drawn bill which is negotiated direct from the diawer to a London foreign banker advantage of a "Made Bill" over a drawn bill is this; the former has the added security of the indorsement of the correspondent

An illustration will make this clearer. Suppose a foreign bill is drawn as follows-

Liverpool, June 25th, 19 ...

£830

Fifty days after sight pay this first Bill of Exchange (second and third unpaid) to our order Eight hundred and thirty pounds for value received

Williams & Thompson.

To M F Berthelot; Bordeaux.

If this bill is sent by the drawers direct to the London offices of the banker who is the agent of the drawee at Bordomx, it is a drawn bill, but if, on the other hand, it is sent first to a London correspondent to be indoised by lini, and then indoised and negotiated, it is a "Made Bill."

MADEIRA WINES, - bine, mellow writes of the sherry class, made principally in Madeua. They are improved by keeping and shaking, and are, therefore, frequently sent on ocean voyages, eg, to the East Indies. They contain about 20 per cent of alcohol, but the variety obtained in Great Britam is stronger, owing to the addition of

MAGNESIA.-The oxide of magnesium, chemical symbol is MgO. It is a white powder usually prepared from one of the carbonates of the metal, though it may also be obtained by heating the metal ilself. Citrate of magnesia is a mild apei ent consisting of carbonate of magnesia, citric acid, syrup of lemons, bicarbonate of potash, and water, Epsom salts is the sulphate of inagnesia. It is a white crystalline solid found in many natural mineral waters. It has strong purgative properties.

MAGNESITE.—A mineral found in considerable

deposits in many parts of the world, but worked chiefly in Greece—It is a binding material much like centrat, but is capable of being used more widely than that article; for instance, it can be used for building sawdust. Most of the imitation marble which is now met with is manufactured from this magnesite, the use of which is rapidly

MAGNESIUM .-- A silvery white metallic element of wide distribution. It is generally obtained by fusing chloride of magnesium with sodium chloride is a soluble salt present in large quantities in sea water. It is sometimes employed to add weight to cotton goods. Magnesium is an important constituent of meerschaum and of asbestos (qv.), It burns with a bulliant white light, and, when drawn out into a ribbon or wire, is much used in pyrotechnics, for illiminating caves and other dark places, and as a flash-light in photography. Magnalmm is the name given to a useful alloy consisting of magnesium and aluminium.

MAHALEBe -A cherry tree, the fruit of which is much used in the preparation of the German figueur Kinschwasser Walking sticks and pipes are made of the wood. The tree is grown chiefly in Baden.

MAHOGANY. The South American name of a fine tree which grows in the West Indies and in tropical America. The timber is heavy, closegrained, and reddish-brown in colear. It takes a high polish, and is often beautifully figured so-caffed "Spanish" mahogany, which c mahogany, which comes mainly from Cuba, and the variety obtained in large quantities from Hondinas under the name of baywood, are much in demand for shipbintching, as well as for furniture, for which latter pinpose the marked wood is, of course, more prized, but the mahogany most valued for its rich markings is that of St Domingo, which is employed exclusively by cabinetmakers. The back of the maliogany tree yields a febrifuge, and the wood contains the astringent principle present in catechic. Many other trees found in different parts of the world resemble mahogany, and are sometimes described by this name. Among these are hast Judian mahogany or Coromandel red wood, and a cucalyptus tree known as forest mahogany.

MAIL - (See Post Office)

MAIL DAY .- When postal communications were not so elaborate and frequent as they are to-day, it was the custom of merchants to set apart certain days for correspondence with different parts of the world, and these were known as mail days. Now the name is mostly used in connection with traders whose business hes in the Lin East. Thus, Friday is the mail day for correspondence with India and Australia, since the mail departs at 9 p.m. on Endays from Charms Cross, and Saturday morning is devoted to South African affairs, the mail leaving the South-Western Station at Waterloo in time to eatch the Saturday atternoon boat from Southmapton

MAIL ORDER BUSINESS, ORGANISATION OF. -A mail order business, on a large scale, is the most mode in form of retail enterprise. Its organisation is built up entirely upon advertising, and its success depends upon advertisement "backed by the goods". In recent years the number of mail order houses has greatly increased and the enterprise of some of the best organised establishments has made it necessary for many of the large departmental stores to add a mail order department to their business

Where the mail order house has made a name which has become a household word for courtesy, service, and fair dealing, that is, where it has created an individuality and is carefully organised, it makes a very honourable competetor with the orthodox retail trader, but where organisation is lacking and the business has to depend upon the casual sale, which, owing to the detects of the system, is never repeated, it is very unlikely that it can hold its own and take that share of the retail trail of the county, which is proportionate to the cost of its advertising

In all its aspects, a mail order business differs from any other force of retailing. Its advertisement is carried out on different lines, the personal rough is always factang, its goods are sold by description and only by careful organisation and square dealing can it hope to prosper. The first essential in its programme is a sound advertising campaign. This should be first prepared and expert advice taken, and before it is faunched, everything should be ready to deal with husiness. Delay, apologies, excuses and regrets can form no part of a luisness carried on through the midinm of the post. Courtly manuer of ene most highly polished salesman, making excuses for lack of stock, interior quality and the like, is lacking, and it is impossible, through the cold mediane of a typi written letter to make a customer one bendeed nules away feel that the shortconen's of the retailer are really the fault of the customer lumsell. Hence, preparedness must be the watchword of the business through the post

Classes of Mail Order Businesses. businesses divide themselves into two main classes, namely, those in which the business man advertises a description of his roods, states the price in the advertisement, and looks for an immediate sale withour intermediate enquity, as compared with the linsings man who advertises a catalogue, handbook or patterns or who invites further enquiry before a sale is negotiated. The first type or business is the simplest and is sintable where only a tew articles are made up for sale to the mail order house. This method of dealing is looked upon by advertising agents as uneconomical and imsciences. Such a mode of carrying on busin ss may be called the direct advertisement method. It finds for an immediate sale and is useful only where a cashy th order trade is desired. It does, however, co ally with an important principle, that in mail ore, as in any other business it is good policy to star a leading line. The type of advertisement inquired for this class of locus is will be larger than is asual for mail order advertisements in general It will be necessary to occupy sufficient space to give a full a description than is called for where a catalogue or booklet is supplied. It is a good plan to undertake to refind the price paid where satisfaction is not given. If the advertisements give this undertaking for return of goods, a claim for refined should be made promptly and with all courtess It it is intended that the goods will be exchanged or money refunded, the advertisement should make the definite assertion, vague and mislanding ex-pressions should not be attempted, and a strong effort Should invariably be made to bring the public to realise that the business is a genuine one and honestly means to carry out what it undertakes, iii short

in short, that its word is as good as its bond. Booklets, the more scientific but perhaps nor expensive method of carrying on business is by means of the catalogue or booklet. This means that small space advertisements can be resorted to in the periodicale and other usual mediums and that those who are really desirous of knowing something more about the business may have forwarded to them, the rullest information in respect of its

specialities. A catalogue or booklet should have a prepossessing appearance and convincing manner. It should be as persuasive as the most cloquent of travellers, and the proprletor of any mail order business who hopes to compete with the more orthodox retail trade must see that his catalogues and booklets are as well prepared as it is possible for modern art to achieve

When a tirm desires to advertise itself it must be prepared to make an impression which it will be affine it to remove. Its advertisement must be affinedive, and this will call for the expenditure of a consine table sum of money, but the cost should not lead the owners of a developing business into a table economy in the most essential teature of its advertising campaign. Whether a thousand pounds or a fundied pounds has to be fail out on the preparation of pine list and catalogue, the business man should see that a fair proportion of the whole expenditure should be fairleant in attractiveness (See Advertisins).

A mail order catalogue should never be deficient in explanation and loose technical terms, hould not be employed, items should not be described in such a way as to reflect upon the discription of other items of better quality. The arm should be that every article advertised is to be typic sented as the article which the individual reader is seeking, and that to him it will be as satisfactory as the better priced article which be can iff afford to hiv, and which is advertised on the same page.

The fest examples of mail order catalogues are to be found amongst those of seedsment and market gardeners, they are well directioned and, as a tule, well undexed, the prices are planny shown and decription escarcely exit reflect one upon the other Whatever branch of mail order business may be under consideration, the seedsman's illustrated catalogue is often productive of sound ideas.

Prices. Prices should in all cases include carriage Articles capable of travelling through the post should be quoted post free. Larger articles carriage paid to the nearest tailway station.

Whilst the ame of the mill order advirtiser should be to make join has as easy as possible to his customer, the expense of sending samples and patterns is often very great, and may be commensurate with the results old uned Whilst an advertise ito a not as a rule require the propayment of postage for a catalogue or it is quite a common paid tree to ask for stamps for patterns or sample. Where samples are forwarded patterns or sample. the remutance required is generally the actual retail pine, although where possible the sample would be "put up" in less bulk than toe ordinary sales. The requirement of a stamped cuve leps for patterns, or a note that all patterns, hould be remined of a charge made in default, princially exchicks the increty curious as distinct from the interested enquirer, and the enquiry without purpose is one of the greatest sources of loss that the mail order lusiness man has to face.

Covering Letter. No catalogue, pattern or pince for should be sent out without a covering letter signed by the proportor & the lusiness, and such a latter should be framed on lines which would indicate that it was drawn up to meet the case of the particular applicant to whom it is forwarded.

Drawlog up a Mail Order Scheme. What has been

Drawing up a Mail Order Scheme. What has been said imitcates the desirability for consulting an experienced advertising age t, as the business is entirely dependent upon good advertisements in

properly selected mediums followed by a wellordered system of correspondence known as the "following". The chief altraction of mail order advertising is the apparent offer of something for nothing, which portionally attracts the femium mind, and it is the business of the following scheme to convert what may have been at first alle emiosity into grunnic lumness.

A series of well thought-out tollow-up letters should have for their aim further explanation of points of bleracity left intouched in the original offer, that is the convincing of the waverer, the reminding of the forgetful and the perchasion of the doubtful or wavy, who is the most difficult type of requirer. (See Forcower PSSSITM.)

Records. In order that the toflow up system shall be successful, proper records of all enquices should be kept and all applications, hould be "keyed. The same records should be used to achieve both this collects. Ix cyrig of applications is absolutely essential, to that the value of every advertisement may be weighed and considered at a fature date, and the medium which tails technoduce an adoquate response should be scrapped without hesitation. "Follow up " consists in scriding a second letter should note quoise be obtained within a reasonable turn after the forwarding of the catalogue and covering letter. The may be followed, if necessary, les a third and even a fourth reminder at appropriate intervals, depending on the nature of the the season of the year, alteration of catalogm, variations in style introduction of improvements Buderd, any shelit change in circumstances may be a sufficient excuse for butther commonweathers. It will uvariably pay to have all such communications gol up in good style, and every communication should have the appearance at least of long a special personal letter provided for the individual

A simple and comprehensive system should be provided for the keeping of records need any mathe bisness. The provision required will incline the card under, record cards, and the vertical file for core spondence. A set of enquiry record cards should be drawn up showing the name and address of the opplicant, but details of the enquiry, progressive unimber, the key minober of the publicate at through which the enquiry points, and spaces for through which the enquiry points, and spaces for through which the enquiry points, and spaces for through which the enquiry points and spaces for through which the main gold in alphabetical order in travial or drawns or drawns, can't tray representations a single source of advertisement. They should be arranged in numerical order and a card undex of the whole should be prepared. The innocenced order is participated to the alphabetical under in that it allows you proper sequence of follow up at the right time, whilst the card index will give a complete list of all persons on the bool's

When an enquire has purchased on two or Quee occasions he may be considered a customer of the business. The card will be removed to a fresh tray and the sum folal of such cards in this tray will be a measure of the goodwill created. The records extracted from the cuds should be made up at extracted from the cuds should be made up at short intervals, so that the advertisements and be able to calculate, in ferms of the rost of advertisements, the cost open order obtained through each of the various advertising some essential.

As the mail order business depends for its stability upon its (coords, great care should be taken of the

cards. No card should be removed from its place except by an authorised person, and when removed should be replaced by a hightly-coloured card inpon which should be initialled particulars of the removal.

It is essential that the business should be provided with a safe of good quality, and of fineresisting material, and the records, or, at any rate, the card index, should always be placed in the safe at the close of the day's business. The necessary equipment will be increased where payment by instalments is in vogue. A ledger card will be micessary in this case, or a loose leaf ledger may be used. The ledger card will have enseted upon it on the debit side the whole of the instalments with the dales upon which they become due, and payments, from time to time, will be credited. These eards will our under the progressive numbers and the card index will be varied accordingly. This can be done by using a different colonied card for all instalment cases, the "tickler" system being used as a reminder for stalements to be sent out should nistalments not be automatically remitted

Instalments. Under the head of records, mention has been under of the probability inversity where the trading involves payment in instalments. In all mail order loisinesses an additional charge of from 5 to 10 per cent is recognised as usual for the convenience of payments by instalments. Turniffic, pendlery, books and other expensive goods are often sold on instalment principles and experience show that where the quality of goods is safeta fory and consistently a autamed very fittle loss is entailed by working on this system. Greater capital, however, is always needed for the working of an instalment system, and it is not recommended for the beaming in the medicine bissues.

the beginner in the moderater business. "The Post Office Guide," A very important part of the component of the bleary of the mail rader formuess is the Post Office Guide, a Government quarterly publication. This volume contains in detail all that it is necessary for the retailer by post This volume contains in to know with resaid to postal facilities. This gaide should be very carefully studied by the propertor of a mail order lursures, the following being of con a brable interest to him. Prepayment of postal packages the nac of private boxe, special regulations relating to the packing of various articles, registration rule—the sale of posterior stamps to the Past Office, particulars as to the halfpenny package post conditions for the purchase of large quantities of post cards newspaper wrappers and endorsed caveloges, and the regulations relating to postal All these matrices will prove of value and interest to him, and he should make himself launhar with every postal rule which is likely to decrease

his postal expenses MAINTENANCE.—The officious intermedding in lawshits by persons who are not parties to the surfs, by means of longling money to provide for costs, etc. Generally speaking, this is illegal, though there are several exceptions to the general rule when the motives are charitable. Maintenance should be compared with barratry (q|v|) and champerty (q|v|)

MAIZE. (See Indian Cors.)
MAJOLICA — A fine form of decorated earthenware largely used for ornamental purposes, but also

for samfary fitments. A valuable export trade is done. The chief seat of manufacture is London MAKER OF PROMISSORY NOTE, as the person who signs a promissory rote, by which he promises to pay a sum certain in money to another person,

is called the maker. This position corresponds to that of the acceptor of a full of exchange, as he is the one primarily hable upon the document. By Section 88 of the Bill of Exchange Act, 1882, the maker engages to pay the promissory note accordang to its tenor, and he is procluded from denying to a holder in direcomise (j.v.) the existence of the payer and his then capacity to indoise the instin-A note may to made by tweed more persons and they will be halde jointly or jointly and severally 6423, according to the manner in which the note is drawn

MARING-LP DAY. The first day of the settle ment on the Stock Exchange (See CoxtaxGo Pax.)

MAKING-UP PRICE. As is described under the heading of CAKKYEST OVER, speculative transactions which it is not desired to close are "continued." from settlement to settlement, the theory being that a fresh ha gam takes place at a reitam price known as the "making-up page". These making up prices on fixed by the jobbers on the carry over day, and are the middle piece, re, the mean between the joldens' loving and selling pieces at a certain from on that disc, and the differences the speculator has to receive or pay out, as the case may be, at the end of each account are calculated on the last making up price as compared with the making-up

price at the previous account

MALACCA CANES, -Wallang sticks imported chiefly from Sumatra, where they are addained

Calannes Sciptomon.

MALACINTE. A heautiful mineral of an engerall green colour, consisting of carbonate of egger. It abounds in the Ural Mountains, and occurs also in South Australia and in Cornwill, being generally found among copper one. It takes a high polish, and is chiefly used for decorative

MALA FIDE - In baid faith, the appointe of

MALA TIDIAS. Bad faith, the nonincitive case

MALAGA WINES. -- Sweet, Insciens wims, formor one of the chief expents of Malari, on the A it frament coast of Spain. They me generally where meadon, the variety known as I come being imong the best of this oct.

MALAGIETTA PEPPIA: (See GRAIN of

Pakataa

MALDINE ISLANDS, A (See Cryron)

MALFEASANCE. (SO MISTEASANCE) MALICIOES PROSECUTION. This is a civil proceeding, which requires very careful compart on with talse impresentation (q|v|). The latter cause of action acises when a person has imprisoned or given into our tody another person when no right of arrest (yv) exist and manch arasi it is for the defendant to prove that he had masonable and probable cause for acting in the manner in which he did a softhet a tel my had been committed and in titliere extited treomagn grounds for suspecting the person accested of long the guilty jenty. Maherons to e scention, on the other hand, is a proceeding which acises when one person has taken criminal pro-ceedings by the intervention of an officer of the law, against another person, and has accused him of some crime or misdemeanom by reason of which accusation the per on accused has been compelled to appear before a criminal court. Here the burden of proof (qv) is shifted, for it is by the plaintiff to prove that the defendant had it coasonable and probable cause for instituting proceedings against

him -a dithoult task in the majority of cases, as it practically amounts to trying to prove a negative Of comst if he sucreeds a plaintiff may be awarded heavy damages, according to the circum-stances of the whole attain. Natingthly no plaintiff can ever succeed in either case unless he is exonerated from the charge laid against him in the criminal proceedings

An employer should always be most careful before he institutes criminal proceedings, in tiet, he ought to make it practically ecitain that he will seeme a conviction. Otherwise he may be put to great expense by having a mendy speculative action launched against  $\lim_{\epsilon \to 0} |\epsilon|_{\epsilon}$  one in which the plans tiff, being a man of no meins, cannot possibly meet

the costs of the case if he is detected

MALE - A preparation of grain, preferably failer, used in browing. After having been stroped in water for two or three days, the budge is chanted and thrown on to the floor in heaps. When get in a is tion begins, the grain is spread out evenly in layers or 4 to 11 in mital the proper state of development is reached, whim the barley or green male as it is now cilled, is divid in a kiln, of which the temperatime is enabladly raised from 95° to 150. It. final process, known as curing, require tremendons Malting requires an it care and stall throughout, is the flixour and quality of the beer depend latedy moon it

MALTA (BRITISH). This is the largest of a cromp of relands in the Mediterranican, situated between Stelly and North Alrica. The other two clinds of any age he Gozdand Commo, whilst the remaining rilets are of little aupeatimee. The ma of the colony is 117 square nules

(For exact position, see map of Trary)
The area of Malta it all is about 914 square miles

Its preatest length is 17 miles, and its greatest breadth 9 miles. Gozo has an area of 211 square rule. The civil population of the whole rolony, is about 225 000

All the islands are highly cultivated, the chief product. being cotton, coin, coanges, lemms, omen, and early potators for the London market

Valetta (30 000) is the capital and only consideralde town, the old capital, Citta Accelha, having link to a village of about 500 inhabitants, although it has a submile, Rabit's with a population of about

Mata capitulated to the Butish in 1800, and was formally coled to Great Britain by the Treaty of Part 1814. It is now the force of the Mediterraneau Beet in strongly fortified, and has extensive grain tore, and a mayal hospital. Malta is the most important coaling and supply station on the route to the least. The garrison is about 10,000, nearly double that of Gibraltio

Male are despatched daily via Suplea - Valetta is along 2,000 mile distant from London, and the time of transitive about three day cand a 'elf MANAGEMENT' SHARES. — (See Founders)

MANAGER. -(SOP SPECIAL MANAGER) MANAGING DIRECTOR, -(See Directors)
MANCHESTER SCHOOL, -(See Laisser Fadre)

MANCHERIA. (See Crisa) MANDAMES. - Latin: "We command" is the name of a writ which is i such out of the King's Bench Division commanding a person or a public body to do a certain thing. Its use is practically confined to the enforcement of certain public rights and dumes. Thus, it a person fiels aggreeved

because a particular act is not done through the refusal of the person or persons responsible declining to carry it out, an application is made in the first place to a Divisional Court of the High Court (q|v|), and if a primal facie case is made out, a rule insi is granted, calling upon the prison or persons complained of to appear and show cause why they should not be compelled to act. The case is fully argued at a later date, and if it appears that there is a substantial case of injustice, the writt of mandamis is issued. The corresponding write which forbids the performance of a particular act is that of prohibition (q|v|). It is not to be overlooked, however, that the issue of the writ is entirely discretionaris.

MANDARIN ORANGES.—Small, deheately llavoured oranges, with thin find. They owe their name to their Chinese origin, but Palerino now does the largest export trade. Largerines are similar in flavour and appearance. A variety of this fruit is grown to perfection in Nat.d.—MANDATE.—A mandate is an authority or com-

MANDATE. A mandate is an authority or commaid. When used in the latter sense it is confined to a command given by a jude all person. When used in the former sense it is a species of agency. Thus, one main may give another a mandate to act for lum in any particular business or undetaking. The authority should be given in writing, and the terms of the same should be clearly set forth.

**MANDATORY.**—The person to whom or in whose favour a mandate (q|v|) is given. Lake an agent, the mandatory must carry out his work himself. Unless he is specially anthorised to do so, he cannot delegate his mandate to another

MANGANESE. A greyish metal resembling non, usually obtained from its peroxide, known as black oxide of manganese, from which its numerous compounds are also prepared. Permanganate of potash is well known for its disinfectant properties, and other derivatives are temployed as colouring agents in the maintlacture of glass and enamel. The oxide is also used in making matches. The metal itself is alloyed with iron to form spiegeleisen, steel, etc. It also forms alloys with copper and nickel Great Britain's supplies come principally from Sweden.

MANGO.—The kidney-shaped first of the Mangifera indica, a tice largely grown in India and the East Indies, where it is eaten in its natural state. The exports to Europe consist of the pickled fruit, which, with other ingredients, forms the condiment generally known as chutney.

MANGOLD-WURZEL or MANGEL-WURZEL.— The held beet, cultivated in the British Isles since 1786, and used as fodder. It is in most respects pretenable to the turing, as it keeps better, and is

not affected by varying temperatures

MANGOSTEEN.—The deherons purple fruit of a
tree growing in the Straits Settlements and in the
East Index. A useful astringent is obtained from
the rind

MANGROVE BARK.—The product of a genus of tropical trees which grow in maisly districts of South America and of the East and West Indies It is imported by Europe for the sake of the taining and dye-stuffs obtained from it.

MANIFEST.—Mamfest, in commercial law, is a written instrument containing the true account of the cargo of a ship. It must contain a list of all packages or separate items of freight, with their distinguishing marks, numbers, and the names of the consignors. On the exportation of goods for

which no bond is required, the master or owner of the ship is required, within six days after the final clearance thereof, to deliver to the proper officer of customs a manifest, signed and declared to be accurate, giving the above particulars. If a manifest, or a declaration in heu thereof, is not so delivered, or an incomplete or inaccurate one is intrinshed, those in default are hable to a penalty of £5 (Revenue Act, 1884, Sec. 3). In the United States a manifest must designate the ports of lading and destination, a description of the vessel, and the designation of its owners, and must contain the names of the consignees and passengers, with a list of their baggage and an account, of the sea stores remaining. The manifest should be made out and signed by the captain at places where the goods or any part of them are taken on board.

MANIFOLDING.—(See Duplicating.)
MANILLA HEMP.—(See Abaca) •

MANILLAS.—The trade name for cigars and cheroots made in and exported from the Philippine Islands.

MANIOC.—A shrub cultivated in Brazil and in other parts of tropical America for the sake of its root, which forms a nutritions food owing to the quantity of starch it contains. Care must be taken to temove the milky juice which is poisonous, unless boiled. (See Cassarfer) brom the starch, tapioca (av.) is menaned. (See Cassava.)

(qv) is prepared (See Cassava)

MANNA.—The sweet sap obtained by incision from the bark of several trees, especially two species of South European ash. Manna resembles honey in its odour and colon. In commerce it is usually met with in the form of flakes, the exidation having hardened on exposure. It is exported chiefly from Paletimo, and is useful in medicine as a mild aperient. The leaves of the dwarf oak of Arabia and Kindistan yield a sort of manna which is used for local numbers.

local purposes
- MANUFACTURERS' ACCOUNTS, ORGANISATION OF.—Probably the most noticeable feature
of a modern counting-house is the ease and smoothness with which the work proceeds, though often
of a ditticult and laborious nature. This object is
attained by means of a careful distribution of duties
amongst the various employees, together with the
mangination of such systems of automatic and
other check as may be practicable and desirable,
The accounts of a maintacturer ofter an excellent
example, and the following outline may be given
in relation thereto—

1 All orders issued by the buyer to be put through an order book, relaining carbon copy of same.

2 All orders from customers or travellers to be filed and pasted in customers' order book as and when delivered

'3. Invoices for goods purchased to be marked when received with a rubber stamp, which should have spaces for the initials of the persons who are responsible for the accuracy of (a) the quantities, (b) the pires, (c) the extensions and additions. Invoices to be then entered in pirchase book with analysis columns, and posted to pirchase ledger. Invoices should be inimbered consecutively, the number placed in pirchase book, and filed. Additions of pirchase book posted to nominal ledger monthly (see Departmental Accounts).

4. A Cash Till should be used for recording cash

4. A Cash Till should be used for recording cash sales, if any. Total cash sales to be entered in day book and cash, book daily or weekly, dependent upon the volume thereof.

5. Slips to be passed from departments to counting-house for all goods sent out on credit Carbon copies of metores to be retained in rough day book. The day book should be entered from the latter, stating number of invoice, and the amount should be pla ed in the colmin for sales for the particular department, and posted to sales ledger. Post totals to credit of respective departments in nominal ledger monthly

6 Returns inwards to be entered in returns inwards book with appropriate columns for departments and posted to sales ledger. Debit notes to be numbered consecutively and filed. Totals should be posted to nominal ledger

monthly.

7. Returns ontwards should be entered in returns outwards book with appropriate columns for departments and posted to purchase ledger Credit notes to be numbered consecutively and Totals should be posted to nominal ledger

monthly.

8 The debit side of the cash book to be written up from the consterfoil recept books, cash till totals, etc., and port d to appropriate ledgers at nice. All justinents other than those for petty cash to be made by cheque, and the credit sole of the cash book to be written up from chopic book counterfols. Recepts to be obtained for all trade payments, numbered consecutively, and tiled, a column in the cash book recording the number Petty cash to be on the imprest system, whereby the jetty cashier commences the month with a round sum in hand, and supplies to the cashier at the end of the month details of his expenditure under the respective headings. The cashier hands to the petty cashier the amount of his disbursements, thereby restoring the petty cash balance to its original amount, and enters the payment in his cash book as per the details repleted, thes; Stationery, Telegrams, and Postages, etc. 40-5. perhaps, unnecessary to point out the advisability of placing the jetty cash in carcial hands.

Wages and salaries should be entered weekly in see nate books kept for the purpose. Wages should be add under a proper system, thus the employees' work books, initialled by the foremen, should be passed into the office and priced out, and there entered in the wages boot . A chaque should be drawn weekly for the exact amount of wages, who h may be jaid by the cashier, he having no

part in the compilation of the same Partners' drawings (if any) should be initialled

for m a book kept for the purpose.

The bank pass book should be checked with the cash book (bank column) once a week, and the balance agreed. The cash balance according to the cash book should be verified daily by comparison with cash in hand. Discount totals to be made and posted to nominal ledger montidy Where possible, it is advisable that the cashier should have no part in the writing-up of any or the ledgers.

9 Bills of exchange (receivable and payable) to be recorded in appropriate looks and posted to

ledgers

10 A system of sectional or self-balancing ledgers should be installed, so as to localise and facilitate the deservery of errors. Where this is arranged, and separate subsidiary books are kept for the respective ledgers, it is selvisable to have the former written up by clerks who have no part in the ledger postings. The ledger clerks should be occasionally transferred. Total accounts for each trade ledger should be raised in the private ledger.

11 The monthly statements should be made out and sent to sustomers promptly after being entered in a statement book, ruled so as to facilitate the collection of accounts

12 Statements received from furns supplying goods to be chooked with purchase ledgers, passed for payment, and paid so as to obtain maximum ounts

13 Overdue and doubtful debts to be traitsferrol to a special ledger and particular attention to be given to same. No debt to be written oil until after notice that no dividend or no luether dividend is to be expected, and all such notices to be filed

14. Transfers of goods from one department to another should be recorded in separate books and priced at agreed price. Notes respecting same, stating quantities, tie be filed after being initialled

15 Store and stock looks to be kept appropriate to the business, so that the quantity of goods on land under the respective headings can be ascertained at any time. No stores to be issued by storekeeper without requisition note signed by books to be verified by actual stark tasking at fixed intervals, for which detente instructions as to manuer of procedure, etc., should be esned

16 A system of cost accounts to be devised, whereby the cost of production of particular goods can be clearly ascertained. This will necessitate (a) accurate subdivision of material used, (b) proper apportionment of wages paid, and (c) the addition of such a percentage as will cover all fixed expenses

17 Where it is considered advisable, arrangements should be made so that a weekly or monthly cost sheet may be laid before the principals

18 Books to be complete, trial balance to be extracted and agreed, and dualt mout and loss account, and balance sheet to be prepared ready for anditors (Secalar Counting The St. Organisation

MANU FACTURING BUSINESS, ORGANISATION OF. The word organisation applied be manufacturing signifies the study of systems and methods which facilitate production. It also describes the practical carrying on of a business as a specific entity which has constantly to be adapted to changing conditions. Production, as opposed to distribution, is a broad term for the movement and medification of material. Manufacturing means cincily the modification or manipulation of material which is commonly called " raw " before the manupulative proces es take place, and is described as "timished" or sometimes" sem finished "material afterwards

No two business organisations are alike, but when an observer process through the multitudinous differences of detail, he finds general principles annexnees of detail, he finds general principles applied in regard to production and control. In different lines of linearity, the same things are often called by different names. Thus one names "bactery" may be very similar to another man's "warehouse," and one man's "stock noon" may be another ments "receiving department. So, also, the "superintendent" in one factory may do the work of the "general manager" in another. ork of the "general manager" in another Processes and Functions. To get a general idea

of business organisation, it is recessary to look at . the processes through which paterials pass; and the functions which various discretize and manipulative

people a creise. Production includes everything that happens in regard to the movement and modification of material until it is in a state in which it can be sold. It is obvious that the limistical article of one factory, such as the floor boards of the saw null, is the raw malerial of another. Even the mushed article of the builder - a workshop, for mistance - is part of the equipment or plant of the man who utilises the workshop. Acry few businesses are organised exclusively for merely main pulative processes. Steps are taken the serme adequate supplies of raw material, some linsinesses, too, are self-contained or nearly self-contained in regard to the equipment, repair, and maintenance of their plant. This involves that a productive organisation must be related to other enterprises which assist its development. A manustacturing for-me o must also be linked up with a distributing system. A factory organisation might be perfect in regard to it sproductive function, but nuless its products are demanded by the outside wind and indess they can be removed systematically congestion will result. It will thus be seen that a manufacturing organisation requires the elegadination of two main functions, the smode of material, and its manipulation.

The factory manager is the one who co-ordinates these two sides of the business. He has mider him someone responsible for supplies, a man commonly called the purchasing agent to fuver, and some one responsible for the manipulative arrangements, commonly called the wort manager. As accasing with both departments but independent of them, is someone where it agents defend the timancial side of the trays.

of the factory the winks accountant incoming Material. The purchasing agent is the man who is responsible that all raw material, supplies, and equipment are to theoremig in quantities and at times as needed. If there are many depart ments of the business each requiring a different kind of raw nertered, there will be a lover or superintendent or department manager who will have a produced technical knowledge of his own raw malerial and send in requisitions to a central purchasing office Not all raw material, however, nudergoes manipulation. Hence someone is made responsible for applies of materials used for operative purposes, such as fuel and oil. Again, the factory appointendent needs machines, tools, and spare parts, the repair department, if it exist, will need applies, and so on. In a small lactory if may cosily happen that the whole of the putchasing function is exercised by one person, but in a large factory the purcha-ing operations are controlled and supervised by one mind, the details being regulated by dependmental experts, with the assistance of a requisition and order system. The Litter is mader the charge of the chief order clerk Le mal documents come to lum from all parts of the lactory calling for supplies. Copies of the requisitions are filed by those concerned, and it the matter comes within the ionfine of the business, the order clerk's " O K  $_{\odot}$  anthorises either the purchase or the withdrawal of material from stores Exceptional requirements are of course, referred to a higher authority, as well as bulk orders for future deliveries

Care of Materials. The purchasing department being established and in working order, somebody must be made responsible for the custody of the mooning material. This is the stores clerk, who has filed repressed all approved requisitions. His assistants receive the material, examine it for quantity and quality, and dispose of it so that it will be secure from damage and pitfering. Owing to the multitudinous character of the material which enters a large factory find the difficulty of finding the right type of men to operate a stores department, there is a tendency to decentralise the store-keeping limetion. Subsidiary store rooms are attached to the various departments of the factory, and supplies within awn therefrom on the signature department manager or foreman of the departmental stores clerk is directed to maintain minimum or maximum quantities on hand and to requisition for further supplies to the central office. Under these circumstances, the requisition system is subdivided. Those requisition tickets which authorise the withdrawal of material from the storeroom specify the edgect or job or dipartment or operation to which the material is required The other requisition tickets which go from the storekeeper to the central purchasing office constitule the stores documents proper. They are tabulated and summarised, not for the purpose of finding the cost of a hinshed article, but in order to maniferegular supplies of the material required.

Requisition and Order Systems. The issue of stores and other material is controlled by a requisition system. This, in modern padding inter-pene-trates the cushing system, and thus not only provides for the care of the material and guards against loss, but enables the material uned to be traced from point to point and its value charged fieldhe job for which it is used. The a furthfunc lictory, for example, in the production of, say, a gross of upholstered chairs. The foreman estimates, or the estimating clerk has a certained, the quantities of the various kinds of material required. The recordriight tills out requisition forms for so inneh limber, canyas, webbing, horschan, tapestry, springs, etc. and on each requisition docket puts the number of the role. If be underestimales his requirements, he oldams from time to time higher material at be over estimates, he returns the sniphis. Some of the materials he uses on a job cannot be precisely valued, such as almoor polish. Of such things, he keeps a supply in his department obtained on general repusations. So, also, he obtains from the tool door what may be needed. All nich items are charged against his department, their value computed for the year, and a proportional amount harged to cach pole

Routine of Production. The highest skill in modern organisation is applied to the routine of production. Sites are chosen and buildings are specially designed to furfitte output. Good natural lighting is provided not merely because daylight is cheaper than clieffer light, but because daylight is cheaper than clieffer light, but because the work can be done with better illimination. Subsulhary details in planning a factory cover ventilation, the prevention, cleansing, and the elimination of waste material. Three great principles emerge in factory organisation. The first involves the movement of the material, and is known as the 'straight line' principle, the second involves the processes which the materials undergo, and is summed up in the word 'standardisation', the third principle applies to both material and labour, and is known as 'motionstindy'.

The "Straight-line" Principle. The straight-line is not necessarily a geometrical line. It means that the raw material enters the factory at one end and

progresses with the minimum effort until it emerges as the finished article at the other eigh movement being defunctely associated with some processing or transforming activity. Raw material may thus location to the upper floor of a building, where it is examined for quality and goes through preparatory stages. On the floor below it remark into part these goedwan to the assembly shope and the complete article person to the testing above and disputebing department. To build to this unovened, all linds of moch and assistance is forthorously in the way of horses, cranes, platform, growthy cluttering & C. M. thods of comminguation are one in said from one department to mother, and other carrying devices.

Standardisation. Standardisation applies clin dy to the first of the constraint part of this emblod product. December 1 index trunlands spirit part in a gramophicid. Under trunlands atom, all of the part are deagened and made to that they are interchangable. Moreover, trundardisation requires that the abit tent quits shall be produced in such quantities as near be required. Standard from also applies to qualities. Several different kinds of starl interaction to the composition of a motor ray, and the quality of eich of these steel as trudardised according to its hardiness clusterity, shock in isting power to. In partice, also other studardiscition is difficult to obtain them of the existence of the

Motion Study. What is known is a unction findy? is still to it intrace. Concreative mindel marters and man have yet to be convinced of the advintage of finding out the one best way to hand! mutual or perform in equilibrium. As an instance of motion study, may be incutioned the case of non-who were required to showel leads of metallic one. When rach man provided his own thereby the arrowing moved by a gain; of men was at many born, or Study, bowel that the maximum weight of ore which a man could lift without middly tarigining Janualt was BEID. Showers of this capacity were per in, and the dark tomage improved and it we exem bound that it paid for the firm to provide spend drovels to each kind of ore. In another bactory, material was moved in wheelbactory-Motion gody had to in it committee in the formation of the broubles of a barrows briding to wing of time and charter comfort for the

Mass Production. One of the late of developments of the force organisation is known as mors production. This improve output by utilising a firsh degree of specification, combaned with a high degree of coordination. The spindingtion instally involves the extraworking of more than one factory. In producing a composite article, it may be found that the metal parts could be best produced by A the wholen parts by Re and the sambling by and the sting and inspection by Del terval operhops found convenient but the musked production by distributed from three or four strategic points. To obtain the maximum output, therefore, every claiment of the production is carefully planned, as to both the quentry of the material and the standard sation of sizes. Motion study shows how each operation in the strength of the material and the standard specialisation is applied even to the extent of specialisation is applied even to the extent of steering men temperamentally suited for the work they have to do. In the assert long process, the straight-line quancilie is applied as rigidly as

possible. There is one well known factory where assombling is conducted on a long moving platform. The parts required are available as the articles passes along the platform, and new groups of mer take up their specialised work.

Tactory Records. One other indispensable factory department deserves mention. The tactory records Apart from the statistics and other facts which mirst be prepared in the Intervalor the head office, department, and for the shareholders and the andition, the foctory neuroscie himself needs to have below hom from day to day the infimate Institute of the factory. He want a tecknow how a rehimportant jolera groupe of job is progressive of that he may plan successive work. The need stalicity information as to the quantities of material on hand, or as to which delivers the expected, or as to which there may be some delay. He meeds information from the cluck engineer as to the condition of the usachunity. He need to have tatistas to the fath settler if orders come along he know whether it is a felicence pt the most not. The Inser the fictory, the more detailed are the negrosbeen encome man can carry all details in his head By memored amunities, tabilitation, while, i.f., the factors clothe and his helpers provide the information and flice provide it from day tooling. If the chief engineer, for in tame, I now that same of hi markings has the stopped for overhanding to pentow it does not matter yers implicit the repeat of the circumstance ever come to the notice of the manager at the head office, but the factory manager um t be intormed in advance

Partery Control. The control of a large factory a controller and thod of devolution whereby responsibility is passed down from above until the operative detail is no the hand of an midividual or a gain. In a foctory manufacturios is usele product, the developing process becomes northing the same things being done always in the non-way and the only anxiets of the discense mind is to deal with unifore sour enougeners. An astar tory producing yarrons has set good, the injure ment select called care to reme ecconducation of that all the departments work together, and there is the maximum economy of bloom and material. It may happen, for instance, that the warte material or by product of one department may be utilized in another. The planning acpartment, therefore, lay slown the anothed to be adopted in regard to such new job Speaking symetally (the dynamic mipula) which To psic factory going connections the sile organics tion of the business, the lactory being required to produce what can be probably abstributed with reand to kind, qualities, quantities, and dates of delivery. It is advised, therefore, that lactory executions should be familiar with the distributive. organization, and also that the clinit director of a factory should not have rised to his pecifical from the lactory of the Vision accustioned all his life to the details of proming tension will be inclined to think that he can und the factory year number both i if he has not to consider the demands of the selling organisation is just as a sales manager believes that he would mension him also years much more castly if he were not harmorroll by its frictions imposed by In forveroaditions. The control of a lactory, then tore cannot be in channeal. It must be in the bands of art ligg of branch beings, willing and alde to co-ordinate their activities. Responsible to the a directive numbs are the to leneal expert. They, too must work into the har ! Id the superintendents

off the manipulative operations. These latter, in their tirm, must have a knowledge of the material they handle and of the working whose activities they direct. The workers themselves should be physically and mentally fitted for their individual tobs.

**MANURE.**—A general name for all substances used to render soft more feetle. The object is to supply lacking elements or to replace ingredients which have been abstracted from the soil by the crops grown inposit. Animal and vegetable refuse of all londs is used for this purpose. Giaino (q|v) is one of the most valuable natural mannies, but these are rapidly being displaced by artificial preparations, inside in many cases from bones, which yield the requisite phosphatic element. Phosphoris and is now obtained chiefly from slag (q|v). Among the other important manness are line, knutte, sulphate of aminoma, and intrate of soda, which are treated separately.

are treated separately MAPLE.—More than fifty different species of trees are known by this name. One of the North American varieties exides quantities of sweet sap from which sugar is obtained. The wood of the maple tree is insually close grained, satiny, and beautifully marked. It is in great demand to calimet work. Musical instruments are made from the sycamore maple, and a commoner variety, known as white imaple, is used for wood paving. Maples grow extensively in Japan and in other temperate countries.

MARASCHINO. — A agueur prepared, like Kuschwasser, from cherrics by distillation. The fruit used in this case is the Marasca cherry of Dalmatia, and the most deheate Maraschino comes from the Dalmatian port of Zara.

MARBLE.-Strictly speaking, this name should be confined to purely crystalline limestone, but it is Irequently applied to other linestones used for decorative purposes, The latter are found in Derbyshire, Bristol, Devonsline, and other parts of the British Isles, and in different parts of Europe They are of various colonis, including black, and are largely used for mantelpieces, ornaments, etc. Pure limestone yields white marble, which is employed almost exclusively for statuary. The best comes from the quarries of Carrara, in Italy, Red, yellow, black, and green varieties owe their coloning to the presence of numeral impurities They are found in France, Spain, Portugal, and Greece, and are largely used for decorative purposes. Commemora is noted for a specially beautiful variety Marble is extensively used for building purposes, but its use is not recommended in places where it would be exposed to the action of excessive rain or smoke. This stone is much imitated by painting a marble pattern on polished wood. A better imitation actually contains pieces of mathle mixed into a solid mass by means of a hard cement. Paper is also veined to unitate marble. Among the places tamons for special exports are Lahya, which sends the blood red marble with white spots. Genpa, which exports a black variety with veins of yellow; and Simia, from which a yellow marble with violet venis is obtained

MARGARINE.—A substitute for butter, made chiefly of beef fat and various vegetade oils. It was first manufactured in France, and latter on it liecting an important article of columner in Holland. More recently it has become a great British industry. Since 1887 the sale of this article has been regulated in order to protect the

public anxious to obtain the genuine article. (See Buffer and Margarine) Other names for the same product are buffering and olcomargarine.

same product are butterine and oleomargarine. **MARGIN.**—In speculations on the Stock Exchange, this term is used to signify the extreme point which a price must touch before the cover (q|v|) is exhausted. The word is sometimes considered as synonymous with cover

In business matters generally the word "margin" has numerous uses, though it generally is intended to mean a kind of extreme above which or below which, as the case may be, prices must not go, otherwise biguiess is impossible

In banking, the maigin is the difference between the amount of a loan advanced by a banker to a customer and the value of the security which is deposited argument the loan.

deposited against the loan.

MARGINAL CREDIT: Credit given by means of a marginal letter of credit, which is a letter of credit inpoin the imagin of a hill form, authorising the annexed bill to be drawn at a certain currency for a given amount, and undertaking to meet the bill if drawn in accordance with the terms of the letter. (See Letter of Cridit)

## MARGINAL NOTES, or MARGINAL RECEIPTS.

These are the receipts given by a banker to his customer for the amount reserved by him when crediting his customer with a discounted bill until such time as the bill has been paid. Interest is allowed upon this reserved portion at a specified rate, and the amount becomes a debt due by the bank. The receipt may stipifiate that the banker will account for the money after taking against it any deficiency on other habilities of the customer to him.

MARINE INSURANCE.—I MARINE INSUR-ANCE GENERALLY Joseph Arnould, in his classic work on marine insurance, published in 1848, remarks in the advertisement or introduction.—

"On looking back over the somewhat extensive keld which has been traversed in collecting materials for this work, it is impossible to forbear asking why England should still continue the only mercantile State of civilised Europe without a code of shipping and msm nee law " and mean nee law." Notwithstanding the absence of a codifying Act was then regarded as a reproach, fifty-eight years passed ere, in 1906, an Act was passed "to codify the Law relating to Marine fusinance". This is significant, however, of the development of statute law from long custom and law merchant. English marine law has been so long established and opportunity given for appeal, and the nitimate decision of the House of Lords that the Act of 1906 may be regarded as a very safe and well founded statute, in all its innety-four Sections As indicative, however, of the progress of law and of the methods adopted in the marine mismance world to meet that law, it is interesting to note that the Act of 1906, in Section 60 (2) (u) defines a constructive total loss of a slip as-

"she is so demaged by a peril insured against that the cost of repairing the damage would exceed the value of the ship when repaired", but shipowhers have not always been satisfied with this view, and have sought to include the value of what remained of the wreck in the calculation (should the cost of repairs plus ship's proportion of salvage, etc., not amount to the value of the vessel) for a constructive total loss. In M. Angel v. The Merchants Marine Insurance Company, the Court of Appeal (1903) decided that the value of the wreek was not to be 80 included. The House of Lords, however, since the Act of 1906, decided in Macbeth.

& Co v The Maritime Insurance Company, Ltd., (Araucania, 1908), that the value of the wreck must (Araucana, 1996), that the value of the week muon be taken into consideration. This was an appeal from the two lower courts, the casualty having taken place in 1905. Underwriters, to meet this situation, immediately devised a "xalination" clause for insertion in hull policies, containing the " and nothing in respect of the damaged or break-up value of the vessel of wreek shall be taken into account." In the case of the King Edward, King's Beach Division, Dec., 1911, it was sought to oldain Mr. Justice Bray's ruling on this point in view of the House of Lords' decision after the Marine Insurance Act of 1906. His lordship pointed out that the Lords' decision was in rispect of a casualty which took place in 1905, and that in view of the Statute of 1906 his decision must be that the value of the wreck was not to be added The above Mause, however, shows how underwriters or owners may contract themselves out of the law, and the above will serve to illustrate the uses of "Clauses" as commonly inserted in policies of matthe insurance.

The contract of marine misurance is one to indeminty the assured for actual loss sustained It is subject to the ordinary law of contract (Sec. 91 (2)), and the parmary essentials of contract, viz (a) Offer and acceptance, (b) consideration, (c) capacity of parties to contract; (d) mutuality of understanding, and (c) legality of object are all contained or inferred in the contract of insurance. The contract must be embodied in a policy (Sec. 22), and the code yimset be stamped for duty under the Stamp Act of 1891, and subsequent Finance Acts, if applicable. It will be seen by the form of policy contained in the first schedule of the Act of 1906 that the above essentials of contract law are practically carried out (a) in the premium inserted as resulting from the offer of the underwriters (q|v) and its acceptance by the assured; (b) in the consideration which the underwriters acknowledge to have received, (r) the capacity of the parties to conthact is a matter for watchfulness precedent to the iss e of the policy e (d) mutuality of understanding is a ved at in the initial agreement on the premium shp - subsequently embodied in the terms of the policy, and - (e) legality of algect should be ascertained precedent to the some of the policy

In the employment of a moder, the conditions of agency are also involved. A manne insurance broker is regarded by the law merchant as a particular agent for a particular purpose, and not for general purposes, and as a particular agent he is assumed to have expert knowledge. His differs as representing his principally, consist, mainly, in communicating all material information respecting that the customary and necessary clauses are inserted in the policy, and that the policy is properly stomped, signed, and geterally in order If he had in his duty, he loses his right to remuneration, and may be subjected to an action for damages. According to the Stamp Act, 1891.

(Sect 97)—

"Every broker, agent, or other person negotiating of transacting any sea mismance—upon material not duly stamped, shall for every such offence sucur a fine of 7100, and shall not have any legal claim to any changes for brokerage," etc.

The customary charge for broken, so for effecting insurance is 5 per cent of the amount of the total

premium. The underwriter, in debiting the premium to the broker, deducts 5 per cent for booker age and a further 10 per cent from the balance for discount. The broker, in turn, debits his principal with the full premium, less 10 per cent discount in 205 per cent of the premium. This discount is given subject to customary prompt payment. The broker also subsequently deducts to per cent, for commission from chains that may be collected from inderwriters for his principals.

The underwriter locks to the broker for the premium and not to the principal. But the underwriter is hable to the assured for claims, though it is customary to pay them to the broker on production of the policy.

The method of effecting an insurance may be outlined shortly as follows: The broker writes the details briefly on a small slip of paper called the "slip," and subunts the same to the underwriter, who quotes a premium for the risk. If this is accepted by the broker, the underwriter initials the "slip" and inserts the amount underwriter by him. The same "slip" will do for any number of underwriters. The broker thereupon advises his principal, and in order that the terms and conditions may be clearly understood by the principal, a pro-formal pidicy is sometimes sent to brin. This is not a copy of the policy, for such may not be issued before a pidicy has been stamped (Stamp Act, 1894, Sc. 97 (3)). This communication of the preliminary acreement, (a, as may be, of an offer and acceptance "subject to approvid," is advisable if only to obtain the facit consent of the principal.

The premium "slip" as the basis of the agreement between underwriter and assured, and the method of its presentation, is very important. All material facts relative to the insurance must be disclosed, and any special warranties of claises must be mentioned therein (Acc, 1906, Sec. 19). In the Counford case, the House of Lords (June, 1911). decided against the shipowners in an appeal to recover a total loss, in view of the fact that certain other insurances on distansements, and particularly on P. P. E. policies had not been disclosed to the The contract of insurance is regarded miderwriters as one of the utmost good faith (uberrime tides  $\{q|v|\}$ ), and any representations made by the broker to the underwriter at the time of its submession may be of gight importance both in their current and after effect. The underwriter might be induced by these representations to lower the rate of quotation; or, he might decline the risk altogether but for some positive representation on the broker's part, which, although not mentioned in the slip, atistical him as regards the fulfillment of some desirable adjunct to the conditions. Should such a \* positive representation subsequently prove false, or of no foundation in fact, the underwriter may avoid the policy. Representations of mere "belief," herever, proving sifteequently fallacious, would not avoid the pointy. Agreements of the nature of promissory warrantes must be determined. ship," and any sulcoquent layeach avoids the policy from the time of such broach. It does not even matter that the lareith of the warranty has not proved inperious, at is a condition the non-fulfilment of which space facto avoids the policy from the crucial moderat

The broker, having notified his principal of the terms of the insurance, takes the necessary steps for the usee of a policy, for the "shp" itself may

not be stamped as a policy. As regards Lloyd's underwriters, it is customary for the broker, who keeps a stock of Lloyd's policy forms, to prepare the policy himself, but before signature he mist send the policy to be dily stamped to cover the amount assured. (See Stame Dilles)

As regards the underwriting companies, a "jong she" is filled in by the brokers and sent in tegether with the premium "shp," and hom this the company prepares a policy which, after signature, is retained until called for The signing of a Lloyd's pole y is a different matter. The custom there is for one underwriter to represent and transact business for other names. These names are embodied usually in a rubber stamp, which records for what proportion of the risk each underwriter is hable. This stamp may be impressed upon the pidicy by a subordinate individual, whe writes in the amount insured and signs his own name thereto. It must be remembered that a group of Lloyd's names carries no joint hablity. Each is only hable for his only proportion of the risk.

A form of policy (Lloyd's S. G. policy) is included in the first Schedule of the Act of 1906. This betters S. G. are traditional only, and probably represent the Italian words somme grande, meaning total sum insitted. This form of policy is not compulsory, and, indeed, may only be subscribed by underwriting members of Lloyd's, when the anchor strains appears thereon. There are certain points, however, which all policies must specify (Act 1906, Sec. 23).

- $^{\rm o}$  (1) The name of the assured, or of some person who effects the mismance on his behalf ,
- "(2) The subject matter insured and the risk insured against,
- "(3) The voyage, or period of time, or both, as the case may be, exceed by the insurance,
  - "(I) The sum to sums insmed.
  - $^{\rm cc}(5)$  The name or names of the insurers  $^{\rm o}$

The above matters involve a certain amount of expressive wording, particularly as regards the risks insured against, so that the commonly accepted form of policy reads very similarly to the Lloyd's form referred to allowe. Hos form was adopted so long ago as the year 1779.

Beyond the bare outline of the printed pediev and without the addition of Clauses, or of premissory warranties, the law merchant, as now correlenated by the Vet of 1906 (Sees. 39 and 41), deems that there are unexpressed but implied warranties or seaworthnies on the part of the assured, attaching to voyage policies on vessels, and also of legality of object in both hull and rango policies. There is no implied warranty, however, that the range is seaworthy, or that a vessel insured on a time policy is seaworthy.

In the effecting of a policy of insurance, there are many points of importances o be forme in mind which cannot be referred to at any length in a short article like the present. Such are: Insurable Interest, Gamiding Polices (Policy Proof of Interest), Duration of Risk, Double Insurance, Remismance, Implied Warranties, Implied Conditions, Express Conditions, Slip, Different Kinds of reforces, and Claims, for which see separate headings.

The form of policy may be outlined here for purposes of explanation, but the actual form may be seen in the hist Schedule of the Act of 1906

```
Be it known that ... .. (The assured effects an
                         insurance)
Last or not lost
                      . (To cover the contin-
                         gency of what may
                         have happened unbe-
                         known to the parties)
The term "from"
At and from
                         would not cover casual-
                         ties at the port of
                         departme belore sail-
                         ing)
                        (A space is here left for
                         insertion of details of
                         voyage or term of
                         insurance)
Upon any kinds of
  Goods
                        (Character of Goods)
And also upon the good
 Ship or revel
                        (Name of Cessel)
Beginning the adventure
 upon the said goods.
                        (Details)
Upon the said ship
                        (Details)
And so shall continue
 and endure
```

Until she hath moored at anchor twenty-four hours in good safety

And upon the goods until the same be there discharged and safely landed

The termination of the risk in the vessel itself is after it has been moreed safely, i.e., in order to discharge safely, at the place of destination, and free from arrest or embargo for twenty-foir hours. The risk of the goods continues intil delivered in the customary mainter and in a reasonable time.

And it shall be lawful for the said ship, ite, in this voyage to proceed and said to and touch and stay at any ports or places whatsoeer

"In the customary manner only. If the places of call access on in the policy, then the voyage must be pursued in the same order." (Act 1906, Secs. 16 and 17)

Non-deviation is usually included with seaworthiness and legality of odget in the "imphel" waranities but it is not so included in the Act of 1906, probably because there are so many legal reasons for deviation, and there are none to explain away into aworthiness or illegality of object

The said ship, etc., goods shall be valued at .

Act 1906 Sec 27 [3] says =

"In the alcence of hand, the value fixed by the policy is, as between the misiner and assured, conclusive of the insmalle value of the subject."

The insertion of a definite total value prevents subsequent dispute, and serves at the same time as an exact guide to the proportion of each underwriter's hability. It a definite value be not inserted in the policy at the outset, then it will be necessary in case of Claim subsequently to compute the value in the legally prescribed manner. (See Act 1906, Sec. 16).—

"The insurable value of ship is the value at the commenciment of the risk, including her output, provisions, and stores for the officers and crew, money advanced for seamen's wages, and other disbursements (if any) in fired to make the ship fit for the voyage plus the charges of insurance upon the whole."

In the case of a steamer, the bunker coals and engine stores, may be included. The insmable value of freight -

"is the gross arabinit of the freight at the risk of the assured plus the charges of insuran e.". The insurable value of goods

"is the prime cost of the projecty pais the expenses of and incidental to shipping and the charges of insman," inpotential to whole."

"In unarrance on any other subject-matter the insurable value is the amount at the risk of the assured when the pole vartacles plus the chairs of in-maine."

It will be noticed that remember is made of profit that may be included in the inmulable value of cargo. As regards the ship, her value as above computed about the time of her loss in the full very far short of her initial oct to the owner. It is an almost invariable practice, Lowever, to insert the value in both ship and cargo policies. In "floating" policies on cargo it is customary to provide for a definite profit to be added to the prime cost.

Founding the accountries and perils which we the assurers are contented to hear and do take upon us in this vector, they are

Of the said

This does not include the ordinary action of the winds and waves. (See Rules for Construction of Policy, first Schedule). But it includes heavy weather damines stranding and striking inliinged object, find collinor with other vessels. It does not, however, include damine done to other vissels in collesion (De Faure v. Saltader, 1836).

Men of Har

This is commonly known as the War Risk By a special position at a meeting of underwriters in 1898, it was agreed to delete this soft from the policy, and this was effected by the subsequent insertion of the Few and S. Clause (Free of Captine and Science). A modification has centify been unide, many underwriters haven a certific to it in the policy in its original term so cet to the reservation that or giving a fortunglith moder the War Rist may be exembed united as precial extra program to be paid.

Lui.

By accident or lightning, but not from explication of strain which can explication. Not goods build by spontaneous combistion resulting from via propie

I many a funding roces, threve, jettisons, letter of most and constraint, an finally, taking at war arrests, it trains and detainments of all lang. Filmer, and feely of sold nation, condition, or quality server, haratry of the master and marriers.

"Protes" includes passengers who mutin, and noters who attack the ship from the short "Jettisens" mean less through throwing overcomed of anything for the saiety of all concerned. "Latters of Mart and Countermart," commissions granted by Governments to riflict injury on an enemy's shipping. "Buratry includes every weingful act wilfully committed by the master or rew.

And of all other perils, losses, and mistortunes

Means only perils of a hk nature-+ejusdem
generis

It may be stated here that an underwriter is not hable for the following—

- (  $\dot{\alpha}$  -Any loss attributable to the wilful miscondict of the assured
  - (b) Any loss proximately caused by delay
- 6 Any loss through the inherent vice of the subject matter insined
- (d) Any impure to machinery not preximately caused by perifs of the sea
  - tee Any loss proximately caused by vermin
- (f) Any less not proximately caused by a peril insured against (Act 1906, So. 55)

What is a proximate cause of damage is a difficult matter for a person out-ade the marine insurance would to implessand, and it is advisable at this junctine to illustrate the dicting "causa proxima non remola speciatio".

For instance, damage proximately caused by vermin ((e) above), as where rats eat into logs of edible matter, carried as cargo, does not force a claim upon nuderwriter, because this is not a peril of the scal, but it rais graw through a leaden jupo, thus allowing sea water to enter a hold, the proximate cause of damage is the sca water and not the rats, and so h damage has been held as recoverable from underwriter (Lagroom v. Driov, 1852). Again, a vessel memod fice of capture and seizure, but covering bareatry, was seized by Spanish Revenue edicus for sinnighing on the part of the captain, and in a subsequent action of the owners against the underwriters to recover expenses mentred to procure the release of vessel, etc., the court held that the underwriters were not hable, as the mimediate cause of the expense, was the scizing of the vessel and not the samiggling or learnations act of the capetara (Cory v. Ruri, 1883) — In another case if would ecomas though, equitably at any rate, the claimants should have won then collate the law mesonaldy abuled by the rule. In the case a cargo of eranges was insured free from partial loss unless consequent on college with another ship. The visch came into collision, and put into air intrimediate port for It was found necessary to discharge a portion of the cargo to effect repairs, and the limit was damaged by the processed handling. The comit held that the proximate cause of damage was the handling and not the collision, and non-surted the planetitis (Pinkey Thomas, 1890).

To return to the wording of the ordicy

And it case of any loss or misjortune, it shall be lawful to the assured, their factors, screams and a term to sue, labour, and travel for, in and about the defense, rate, justed and recovery of the said constraint merchandise, and shift, ite

This is called the "Sue and Liberry" Clause)

Expenses of an owner mentred with a view to specific of the "Cameline" or amount of damages because we to nake a claim upon the policy as per the terms of the memorandini, but these may not the added to a small damage with a view to bringing that damage up to a franchise. Particular charges as distinct from suc and labour charges, are charges in nired on behalf of special interests, with a view to minimising loss, (it), and these are apportionable to these interests, and are likewise recoverable from the enderwiters interest two of franchise. The ratia difference in the matter of according to the fact that the "S s' and I also in "Claimers's a separate agreement" corporated in the policy

under which the underwriters agree to make good such charges, whereas the claim for special or particular charges would be dealt within the customary manner of apportronment over the value, and should the value of the interest be in excess of the policy value, innerwriters would only pay a rateable proportron

And it is especially declared and agreed that no act of the insurer or insured in recovering, saving, or preserving the property insured shall be considered as a waiver or acceptance of abandonment.

These words, called the "Warver" Gause, entitle both the insurer and the assured to take steps to integrate a local notwith fainting a notice of abandonment may large been given by the assured and declined by the underwriter

In cases where the subject matter has been bornally abandoned by the actured by notice to the initial varieties of the initial varieties and bas local obelined be the latter the assumed must issue a writ for the enforcement or live claim, and it is the circumstances actually possibling at the time of the issue of the will which become the criteria as lo whether the subject-matter was indeed a total loss. Thus when a vissel captured during the Japanese and Chinese was was formally abandoned to the underwriters and a writ result, but the vessel was subjequently released, the court held that the vissel at the time of the case of the wife was mided as to debox, because vized as in the trime of the policy of the indexwiters were confounded to pay (Rules v. Royal Lychange Assurance Corporation, 1897).

Notice of abandonment is not necessary where the property is necessary to tail where no possible bencht of salvage may acrue, but officers should be given. With a view to avoiding more estaily costs, underwriters in declining notice of abandonment usually undertake to place the assured in the same position as if he had a trially issued a writ.

The pole you on hides.

N B = Corr, fish, salt, fruit, flour, and seed are minimed free from average unless general, or the ship be stranded singar, tobacco, hemp, flax, hides and skins are warranted free from acrange, under 15 for cort, and all other goods, also the ship and freight, are marranted free from acrange under 13 for cort, unless general, or the ship be stranded

This constitutes what is commonly known as the memorandum of the policy. The first part of it represents the " Free of Particular Average" Clause, but in the separate charse this has been somewhat added to, and at the same time the specified items of corn, itc, have been left out, so that the FPA clause may be inscribed in a policy on hull or cargo The effect of the words "or the stip be stranded is to cancel the wattanty upon the vessel's stranding A straighing, however, must be of such a character as to absolutely stop the slup's way To strike and rest upon a sunker object, which itself is resting on the bottom has been held to be a strand. On the other hand, a more grounding in a tidal river as the tide cbbs is not considered technically a strand

It is very important to remember that should the fighth as warranty become cancelled by a sittanding of the vessel, not only is the damage sustained thereby by the, subject-matter insured recoverable, but damage that may otherwise have been sustained by the cargo in the course of the voyage is recoverable, providing the cargo was on board at the time

when the vessel stranded. "Unless general" means except general average claims, for these are recoverable, however small. A General Average claim, according to Section 66, Act 1906.-

"Is a loss caused by or directly consequential on a General Average Act. It includes a General Average expenditure as well as a General Average suchfice."

there is a general average act where any extraordinary sacrifice or expenditure is voluntarily and reasonably made or incurred in time of peril for the purpose of preserving the property imperilled in the common adventure."

The memorandim practically introduces us to the subject of possible darms upon the policy. It must be noted at the outset that all insurances on the "all risks" bases are subject to the 3 per cent. "Itanchise" or limit, below which no claims are paid by underwriters unless for general average or strainling.

Chains generally may be divided into those of Total Loss or Constructive Total Loss, General Average and Salvage, Particular Average, and Damage Done The last class of claim, however, cannot arise on a policy without the Collision Clause is especially inserted. A common beam of Collision Clause is here given: "And it is further agreed that if the slip hereby insured shall come into collision with any other ship or vessel, and the assured shall, in consequence thereof, become habbe to pay, and shall pay by way of damages to any other person or persons any sum or sinus not exceeding in respect of any one such collision the value of the slip bereby insured, this company will pay the as aired such proportion of thro fourths of such sum or sums so paid as ils subscription hereto bears to the value of the ship hereby insmed, and in cases in which the hability of the slop has been contested, or proceedings have been taken to limit hability, with the consent m writing of this company, the company will also pay a like proportion of three-fourths of the costs which the assured shall thereby menr, or be compelled to pay, but when both vessels are to blame, then, unless the liability of the owners of one or of both of sight vessels be one's limited by law, claims umb i this clause shall be settled on the principle of cross halalities, as if the owners of coli vessel had been compelled to pay to the owners of the other of such vessel, such one ball or other pro-portion of the latter's damage as may have been properly allowed in ascertaining the balance or sum payable by or to the assumpt in consequence of such collision."

Slight verbal alterations would be made whon the clause is used by Lloyd's underwriters

The number of Damage Done Claims is due to the fact that ports and riverways are usually througed with craft of all sizes, and in spite of the usual look-out and procantionary slackoning of spicol, collisions are frequently almost meatable owing to the lack of space for pavigating the vessel. With a view to making owners and their captains particularly cautious, inderwriters only undertake to pay their proportion of three-tourths of such claims. The commaning one-fourth the owner must bear himself, but he may and does usually insure his hability thereon in some other quarter.

Beyond the Collision Clause, there are other very important clauses usually inserted in policies for vessels, and which may be found in what are called the Institute Time Clauses. Some of the most

important of these are here indicated. There are also similar clauses, as applicable, included in voyage and cargo policies --

In post and at sea, in doods and graving doods, and on case, gradition, and that we did thus a six and place, and con all sea tons, citizens, and trades what over and whose even, we've stame or citizenth bare to call with one about plates, to the and assist verels or eraff in all at access, and to be test, and to be test, and to be constant tries.

This chase to usuated misers for a fiber d's Time pelier, and extends underwriters habitity to cover perils to which a vessel is exposed in positions office than the following of her customary employment, in fact, "on all occasions."

The insurance are specially to a confidence to the fire of fluore amounting a confidence of the fire of the according to the acc

The ise minered known as the Negligence Clause or "Inchmance" Course. Has was the name of a vessel which, in tellure their backers in March, 1884, sustained damage to her donkey pump, in consequence of semeone neglecting to open a certain bidler valve, and in consequence of which water was forced back into the pump, thus bursting the anchamber. With a view to testing inderwriters' hability to pay machinery damage claims esulting from the neeblooke of engineers or crow, the case was made a test case, and the House of Lords doubled arainst the vissel (Hamilta v. Phanes and Mossey Marine Institution Company, 1887), reversing the decisions of the Oneen's Bonch and the Court of Appeal. The clause is extended to cover latent debyts in the machinery, etc., which would not be otherwise recoverable.

Versee probe on each subodion separally, or on the akin without deduction of thirds, new fireday, whether the average be particular or exact.

this is intended to give the awirers the benefit of a small franchise for claims, vir. (ather 3 per cent on the hall or the machine vivalue, according to whether the damage (\*\*) on the hull or the machinear What is no emportant still, it does away with the enstoming deduction of one third, new for old, from repairs after a vissel's first vovage, or after the first year as regards damage made good in General Average.

Warranted tree from particular average under 3 per cent, but, savertheless, when the ce so shall have been granted such, on pice, or the old rom with any other slop or result, uniterested so shift pay the damage accasemed thereby, etc.

There is an extension of the 1.25 \ warranty in the measurable and um, extending to concess the receivery of claims below 3 per cent, not only when the vessel has stranded, but after sinking, burning, or collision with any other ship or vessel.

Grounding of the Suez Canal, or in the Manchester Step Conal or its connections, or to the Ruer Mersey, above Rock Ferry Step, or in the Ruer Plate orber Buenos Assess, or its tributaries, or to the Die and, Demirara, or Rillian River, or on the Yenfale or Bilban Bar, shall not be deemed to be a stranding

As groundings in these places are exceedingly

frequent owing to the shallowness and narrowness of channels, etc., claims for such groundings or strandings are not recoverable under this clause, where the claims amount to less than 3 per cent.

centered. A crage and Salvage to be adjusted according to the law and fractice obtaining at the place close the adverture ends, as of the contract of affects thement contained no special terms, upon the subject constitute, outside of attenditions of provides, a continuous Very Interop Kulocovi.

The general practice is for the GA to be apportuned in accordance with the law of the country where the voyage terminates, or where ship and range part company. This clause consents to apportuning it in the York Antwerp Rules, as it is becoming very common among maintime nations to adopt these rules as a common basis or agreement and appoint emment.

In assertance, whether the revel is a contention total becaute insured value shall be taken as the repared value, and nething in repeat of the damand of treak repeatur of the ressel, or wreck, shall be taken into account.

This is known as the Valuation Clause—With a view to a clear is me in the matter of ascertaining whether a vessel is or is not a constructive total loss, underwriters tayout taking the value in the policy as the amount up to which repairs and vessel's proportion of salvage charges, etc., must reach, to provo that a total loss is due from underwriters on the policy.

In the event of accident whereby loss or damage may result in a claim under this policy, metre shall be given in writing to the underwriters where fracticable and whence the extent of the damage is ascertainable the undersetters may take or may require the assert to take tenders for the repair of such damage, i.e.

This is the Lender Clause. The object is to bring competition to bear in contracts for repairs of vessels. The prices quoted under such circumstances sometimes vary as much as 100 per cent. It firs may be due, perhaps, to the fact that certain ship repairing yards are full n<sub>c</sub>eat the time, and are not in want of work.

To return per cent for each uncommenced of the cuttially agreed to cancet this follow. Is follows for each consective thirty day to cover that y land up or put and arrival.

Has is known as the Cinecillation and Laying-up Returns Clause, and its meaning is self-excillent. The effect of the words "and arrival" is that returns are not allowable should the vessel be lock.

2 INSURCHILE INTEREST In maximomination of a person is deemed to have in antable interest in a thing of by its loss or dimase be might suffer some personally loss (Act 1906, Sec. 5). The form must not be confused with insuralize value, the latter term signifying the amount on which any meanable interest may be wide from summore purposes; if not actually stated in the policy. It is chair that an owner of 2a vessel, or conviners, may missine, also owners of cargo. I spected profit on sile of cargo may also be incomed it included at the neepron of the policy, but if not so included, and the cargo is damaged or lost, then in accurating the insurable value of the loss, estimated profit may not be added. The charge sattached to the shipping of the cargo, also the cost of maximal

may be mained, because the loss of the cargo would also main the loss of all distairs ments in connection with same, and which would all be included in the selling price.

A shipowher may insure his freight to be carned by the carriage of the cargo. On the other hand, a Butish shipowner who is not properly registered may not more freight; "I've the right to freight results from the right of covner Jup, and it the assured love no title to the slop, they have no interest in the freight." An owner of a "tramp." vessel may not manie mere prospective freight, but any freight for which he has an agreement entoiceable at law, he may maire. Thus, an owner may maine chartered freight, i.e., freight to be caused under an agreement, or, again, hire money for the charter of his vesiel to a second party. The right to insure any part of treight advanced to a hipowner vests in the owner of the engo. An owner or charterer may also many distoursements on account of the expenses of the voyage, for stores, ctc, or advances made on account of wages to officers and crew. Premiums of insurance on vesals and freights may also be insured

Bottomry or respondentia boins raised by captains in foreign ports on the so unity of vessel or cargo, to enable the vessel or cargo, or both of them, to complete the vessel or cargo, or both of them, to complete the vessel, are usuable by the parties making the loans. Should the advances be recoverable rrespective of the security of the ship or cargo, then they would not be usuable.

A salvor's herron ship and cargo, or an owner's advances on account of general average disbursements applying to cargo, or a whartinger's hability on goods in the posterior, are all subjects of manualde interest.

Second or third parties interested in some way or other in the pure ching subjects of insurance are also entitled to mance their particular interest. A mortgage may assure his advances upon the slip (Act 1906, Sec. 14). An insurance broker as agent to his principal has an insurable interest in the property. An index writer or maner has an insurable interest in his risk, and may resistent.

A commission atom who has been instructed to sell a carge and can produce head explence of same, is equally entitled to insure against his loss of commission should the cargo be lost

3 GAMBLING POLICIES OR POLICIES PROOF OF INTEREST. These policies are expressly forbidden by the Marine Ironamice Act 1906 (Sec. 1). In particular where there is no insurable interest at stake, or where a policy is issued "without further proof of interest than the policy itself," usually called PPT policies, such policies are not entorcealer at law.

On the other hand, a FPT policy is a frequent form of insurance at Floyd's to cover quite insurable interests, but interests who have not of such concrete or definable intuities as those relegied to under Tusioable Interest (e.g.), or the values of which it is desired should be accepted without further proof than the signed policy of the underwriter. These policies, designated Flonon Policies, as the name implies, are very rarely indeed contested by an implerwriter, as they are type facto yould at law.

It way be that the facilities for gambling engendered by this form of policy—though quite unintensional on the part of the underwriter—led to the misuring of so-falled "spotted ships," which

resulted in the passing of the Gambling Policies Act, otherwise known as the Marine Insurance Act, 1909. The chief effect of this is that any person effecting insurance without bond fide interest or any person acting with owners effecting the without benefit of salvage—interest or no interest is hable to six months' imprisonment or a line of 7100.

The term here used " without benight of salvage " is indicative of the possible vagabond nature of the risk; as the supendiary would say of the vagrant, "having no visible means of support". By Marine Insurance Liw, an underwriter who pays for a total loss on either slap or goods becomes entitled by subregation to any property remaining. It there be no possible benefit of salvage, it would appear there could have been no substantive risk, hence the use of the expression "without benefit of salvage " in the Act of 1909. It is quite possible, however, as the  $\Delta \epsilon$ t of 1906 recognises (So. 4 (b)), that there can be insmable interests where there is no possibility of salvage. For instance an insurance against total loss on a "Success Policy" a scaling expedition might rightly carry the words: "Without benefit of salvage", for in case of total loss of vessel and compinent, the prospective profits attaching to success could not be realised. The words may be illustrated again in those interests of scional partic, which fall short of property, but stand in the relation of equitable right to msmaner

Thous bethere mere be no benefit of always to the underwriter, the assured's relation to the subject-matter must be that, it not ussued, be would either suffer actual loss or tail to derive a lestimate gain in the event of disaster, the feed role of marine insurance being purely that of indemnity or compensation.

4. DURATION OF RISK. The period of duration of a maritime risk is fixed by express terms in the policy, or is reserred by custom and the law men hant (Act 1906, Sec. 2 (1)). In a time policy for hulls, the period is set out as from noon or midnight of such and such a date to noon or midmight of another date. Milliaght is the legal time, if not otherwise stated. I uder the Stamp Act of 1891 (Sec. 93 (2)), no marine policy for time may be issued for a further period than twelve months. This is, of course, a purely arbitrary law for Revenue slamp duties. As regards voyage policies, the voyage may be set out as at and from such a place or places to such and such a place or places, the policy containing the words "initial sloc bath moored at anchor twenty-four hours in good safety "
If the wording is " from " such a place merely, the risk does not attach until the vessel sails on her voyage. At the same time, there is an implication that the voyage shall shortly be commenced, and any undue or uncustomary delay would avoid the policy. As resultds the termination of the voyage, this is not merely on arrival at the given port, but the risk of underwriters is continued until the vessel has been moored for twenty-four hours in safety at the port. By "good safety" does not mean that the vessel has sustained no damage, but that having arrived and laying moored in good safety (Shake v. Felton) for twenty for hours, underwriters' risk ceases as regards subsequent events. The moornig, however, must be one to allow of discharge of Girgo (Haples v. Eames), if the vessel have cargo on beard. The vessel must also be free from actual arrest or embargo (Minett v

Anderson) As regards policies on goods, the duration of risk is concluding difficult to determine, the time for leading and unleading and delivery of the goods becoming anyolyed by the custom of the point or trade. The Lloyd's S.G. torm of policy, a form of policy recognised by the Marine linsulance Act of 1906 (Sc. 30), contains the following words as applicable terms mance or goods.

I ost or not lost at and from hard by the and hard of goods and marchandises beginning the adventures af on the stail or ds and merchandises from the bad ing thereof about the stail such as shall continue and rolline during her avoide there—with the stail code and nerchandises what soever shall be arrived at and it of the evods and merchandises with the same by there dischar, it and such shards.

If the insurance is "from the loading thereof on Loard. the risk does not commence until such goods are a traily on hoard (Marine Insurance Act, 1906 Rules for Construction of the Policy 4) 1t will be noticed that no fixed time is mentioned in the above policy conding in which the goods are to be delivered at destination. The rink is that they must be delivered or lambed within a coson alde time. Where by endomed the port goods are conveyed by lighters, i.e., to flie whatf, under-writers are halde for loss during such conveyance. but where a merchant voluntarily receives the goods into his own care by taking delicity over rail into his own lighters, underwriters' hability crases When the goods are landed according to the usual custom at the part, they are deemed to have large delivered. He'is usual, however, for brokers to insert special clauses in the policy whereby any ambiguity as regards termination of the risk is those away with, as in the following clause -

"Underwrite's continuing then risk from the original departure of the goods from the wavel lise, buttory, or other depot, nutil arrival at their final destination in the interior or its where, and/or into consignors' warchoose, also risk of translapining all whilst awarting same."

5, both BLE ANSI RANCE. In manne insurance this sometimes has an includent offer, as who a shipper and a correction have both effected an incame upon the goods, or a merchant expecting consignments from abroad effects an incumine the con, which, subsequently, he has reason to think may be insufficient to cover the rek, and he accordantly effects a second insurance, and, perhaps, with different underwriters. On iterated discovers he finds he has covered fortuned Sheald the total value fall short of the amount covered by the two policies, then, if the policies were effected with the same underwriter, he will recover the amount of loss only. If it, it themses are vertices to tell with different in a coverer, then.

(I) If the two pointes were taken out for a pull amounts and values, or with no diclared value, in which latter case the insurable value is tilou, in which latter case the insurable value is tiloud the ascured may claim his loss under other of the two policies, or both if one policy is not sufficient to cover the hes. The underwriters in turn, are entitled to an equal apportronment of the loss as between themsel .

(2) If the two policies were taken out for unequal amounts and no declared value, the assured may recover his base on the larger policy of possible (for the amount of its monable value), and the

inderwriter on the large policy is entitled to a rateable recovery from the second and smaller policy (Nindov v. Reid, 1763, 1 W Bl. 416)

(3) If the two policies are taken out for unequal amounts and rathes, the assured is cutiffed to claim indemnity on the bars of the higher valuation (if he can prove value to that extent) (Housfield v. Barney). But the double in many is regarded only as applying to the lower valuation.
(4) If the judicies are of the same valuation but

(4) If the pulicies are of the same valuation but for different amounts, the assured may claim as not sufficient to cover his claim, but he one is not sufficient to cover his claim. But he may not recover more than the valuation in the policies, for where the two valuations are of the same amount this is regarded as conclusive evidence of the manualde value of the goods (Trying y. Rahandson).

If the proved insimable value, however, is in excess of the meanances, the accorded is regarded as his rown underwriter to that extent. Where a double meanance has been effected mountingly, a proportionate part or the several premiums is returnable by the underwriters according to encounstances (Act 1996, Se 84, 58, 3 (f)). But where one policy of antecedent data has run the risk of a total loss, no premium is returnable thereon.

A double insurance may be particled logil. It may arise madvertently as above and he subject to subsequent adjustment between the parties, or two different persons may make the same thing, having distinct intensis in the thing. This, strictly speaking, does not constitute a "double" manage. Thus a shipowing may make his vessel for bull value, and a mortgage may also insure, for example, one tourth of the value of the same vessel for loans accured by the mortgage. If the vessel be host, the shipowing requires a replacement value wherewith to large a new vessel. The mortgage, by insurance, realises the value of the security lost (Act 1906, Sec. 14 (i)).

6. RF 1880-RANCE. By the Manne Insurance Act, 1906, (Sec. 9). "The insurer index a contract of manne insurance has an investible interest in his risk, and may remissive near expect of it? Stamp Act of 1891 (see 92) states that a "policy of set manage." includes by manager, and sigh points of is memanos must be damped (Sec. 97). Beyond the ir manance of special risks that to sometimes of the feet he under writers through hookers at possibly higher premiums than the organal rate (11sh a project together with rither risks of a very denialde character, rather than allow the business to pars them), then it a far more important class re insurance effected for them, and particularly by large company underwriter, he my bronches in this and, perhaps, modher countries. One of the characteristics of a company with branch establishmental other line chay be written on indeethat have abroad, been accounted by another of their or upon which the head office has already need pixely in ance lines. Or a company may decide to limit its risks in certain classes, of trade or on cessels of cutain a gership. On regision by the head office if it readen found note, any to pass business on to remainer. Time armore, very extensive risks are arcepted on produce, on configurants under "upen Insurance on this class of lorsness may he very profitable, besides being very large and of a permanent type of character. The proprietors of the or ruffic estates, for an tance, in merchants having extensive contracts with them, may require

to ship the season's produce as convenient to themselver in the matter of time of delivery on the coast, and of smtable vessels at suitable freights offering, and for this purpose underwriters are requested to afford "cover" and insurance. As such produce may prove of very great value, ruining to hundreds of thousands of pounds, and the ultimate extent and value of which cannot be declared at the outset, it is usual for underwriters giving this cover to, enter into agreement with other underwriters to cover the excess of a certain amoint and to arrange for an exchange of simplies insurance of this and the above-mentioned characters. Reinsmance cover and policies are effected insulty on original terms, with a special clause reading. "Being a reinsurance subject to all chauses and conditions of original policy or policies, and to pay as may be paid thereon."

7 IMPLIED WARRANTIES A warranty in marino insurance means a promissory warranty, that is to say, a warranty "by which the assured undertakes that some particular thing shall or shall not be done, or that some condition shall be fulfilled, or whereby he affirms or negatives the existence of a particular state of facts (Act 1906, Sec. 33 (1) 7. Such a warranty must be exactly complied with, whether material to the insurance or not. An express warranty will, of course, appear in the policy, but there are also implied warranties which are so facitly understood by virtue of then nature, that they are not mentioned in the policy at all, though equally binding upon the assured. These are that the vessel shall be seaworthy and that the adventure insmed is a lawlit one. As regards seaworthiness, owing to the nature of things, this cannot apply to Time Policies, because a vessel might be at sea at the termination of her period, and in the absence of information no one could guarantee hor then seaworthiness for the new period about to ensue. A vessel is deemed to be seaworthy. "When she is reasonably fit in all respects to encounter the ordinary perils of the seas of the adventive uismed " (Act 1906, Sec. 39 (4)). By "in all respects" is implied not only that she is tight and stainch, but that she is properly manned and found for navigation purposes, including a sufficiency of coal or fiel, if a teamer, to enable her to reach customary ports for re-fnelling. With regard to legality of offect, the vessel must not be engaged in an unlawful trade nor in any adventure which is opposed to the national interests. Thus it would not be lawful to effect an insurance on an enemy's shipping. It was a common practice a few years ago to include non-deviation as a implied warranty. The Act of f906 does not so refer to it; perhaps because there may be many lawful reasons for deviation, whereas there are no lawful reasons for imseaworthiness or illegality of object Any breach of an express or implied warranty will avoid the policy from the time of commuttal

8 IMPLIED CONDITIONS—In maine usurance this is simply a condition which is not expressed in the policy. There is an implied condition that a broker or principal shall give all material information to an inidewriter when submitting a risk; and any concealment of a material point, i.e., one which would in the originally course lead an underwriter to ask for a higher premium, or to refuse a risk altogether, would entitle the underwriter to

avoid the policy. Thus in an appeal to the House of Lords (the case of the Gunford, 1911) it was laid down in the judgment that the existence of P.P.I. policies for extra insurance on the vessel should have been disclosed to the underwriters by the brokers when effecting the insurance on the ordinary hull risk, and that non-disclosure of these avoided the other policies.

In an insurance of cargo, "from" one place to another and "until there discharged" there is an implied condition that the vessel shall sail in a reasonable time, and also that the discharge shall be carried out in a reasonable time according to circumstances. There is also an implied condition that the vessel shall prosecute her voyage in the customary manner and without any innecessary deviation. In the case of a ship declared to be a neutral ship, there is an implied condition that she shall be properly documented.

9 EXPRESS CONDITIONS An express condition in marine insurance is inserted in the policy. It is of the nature of a warranty and must be complied with. Any breach would entitle an inderwriter to resend the contract. A positive representation that a vessel, for instance, is a "neutral" stup, or that a vessel shalf "sail" before a certain date, would form express conditions, as an underwriter to whom such positive representations were made might be led thereby to accept a risk which he would otherwise have declined. Any infingement of an express condition, such as "no laltic," or to carry "no ore"; or where a particular captain's name is inserted by an inderwriter when accepting a risk, on the understanding that the risk would not be accepted otherwise, would entitle the underwriter to avoid the contract.

Richard Lowndes, in his Law of Marine Insigance (2nd ed to 92), apparently regards conditions as only being different from warranties, in that the latter are expressed in the policy. He says: "A warranty is a condition written on the face of the policy, whether in the body or in the maight, whether in a line with the other writing or transversely. A representation may be made into a warranty by simply writing it into the policy, and its character is then changed. The word "warranty" is not necessary."

So far as all practical purposes are concerned, the Act of 1906 (Sees. 33 to 36) treats express and implied conditions as of the nature of express and implied warranties, and which, if broken, entitle underwriters to avoid the policy.

10. SLIP By the "slip" in marine insurance is meant the premium slip upon which the details of the proposed insurance are written by the broker for submission to the underwriters—it is a small slip of paper about 8 in by 3 m, with the bioker's name printed or written at the top, and at the foot sometimes the more important clauses are printed, according to whether the risk is on hull or cargo. The subject-matter to be insured it written in the body of the slip (the name of the vessel, or, if cargo, its nature), with, if possible, an intimation of the total value—Details are also inserted as to the period covered, if a time policy for a vessel, or the voyage contemplated (either for vessel or cargo), and reference is made to any special clauses or extraordinary warranties to be included in the policy. On submission to underwriters, the first

underwriter will quote a rate or premium, unless the broker has already inserted one for submission; and, if agreed, he inserts the amount which he is prepared to msure and initials the same. From this slip the broker subsequently prepares the policy, if for a Lloyd's underwriter. In the case of a company underwriter, the details of the slip are transpany innerwriter, the defauls of the sap are call-ferred to the "long slip" (a much larger slip printed and ruled with columns for the purpose of clear filling in of details), which is then sent round to the company for the preparation of a policy

11 DIFFERENT KINDS OF POLICIES Our English marine policies are probably of Italian origin, and the word "policy" seems to represent the Italian word policia, meaning "promise". The eathest form of policy known appears to be that given in the Florentine Statute of 1523. Lloyd's, however, hold an original policy dated January 20th, 1680, made in London, and signed by ten underwriters. The current form of policy was adopted in the year 1779, but the memorandum at foot was m vogue in 1749. We have an authentic record of Lloyd's as the nate of a meeting-place for men-engaged in maritime pursuits and insurance in the London Gazette of 18th Feb., 1688 (wherem Edward Lloyd's Coffee House in Tower Street is referred to); but Lloyd's as an institution was not formally incorporated before the year 1871. The institution with its permanent secretary and staff located at the Royal Exchange must not be confused with the underwriters of Lloyd's who pay subscriptions to the former for the use of accommodation." toom?" These latter me, however, amenable to the Committee of Lloyd's, and on becoming underwriting members must each deposit up to £10,000 as a deposit fund against their habilities in case of failure

In marine insurance the different kinds of policies are classified under various names according to the encumstances of the risk. The principal policies on vessels are for time risks usually issued for twelve months, beginning at midnight or noon on such a sete, and to continue for twelve months ending L, hight or noon on the corresponding date Motual insurance club policies usually begin ac noon, February 20th Owing to the vicissitudes of trade and employment, vessely of frequently laid up for considerable periods, and under such encumstances a time policy might not be renewed, but as employ-ment offered, a "Voyage" policy might be taken out in accordance with the terms of the charter party, or a voyage and time policy might be combined

Cargo policies are taken out according to the voyage contemplated, and may be called interest policies, as having a definite quantity or value of cargo at stake. Policies may be again sub-divided as "valued" or "unvalued," according as the vesselve cargo is stated to be of a certain definite total value or is unvalued.

A Floating Policy is one taken offt usually to cover a mumber of shipments of engo, and, on shipment these naterests should be advised to the insurers and "declared" on the policy. Declarations must be made in the order of despatch or slupment, and the value of the property must be honestly state: "Providing there has been no lad faith in the matter, any omission or maccinate declaration may be subsequently amended (Act, 1906, Sec. 29 (31)

Should the value of the declarations fall short of

the amount for which the policy has been issued a return of premium or "short interest" may be claimed by the assured from the underwriter. An " open" policy is often referred to as synonymous with a "floating policy" though originally the term was used for an unvalued policy. Under any chemistances, the use of the word "policy" implies that stamp fluty has been paid, whereas in the use of the term "cover" we refer to an open slip which has not been embodied in a policy, but as definite declarations are advised thereon, policies are issued forthwith and stamp duty paid for the particular amount. By this means, at any rate, policies may be issued and negotiated, and there

can be no loss on excessive stamp duty paid.

By PPT policy, we teler to those policies issued as honour policies (chiefly by Lloyd's underwriters). These policies are not subject to proof of msmable interest therein, and, as such, come under the Gambling Policies Act of 1909 (q|v|). They are void at law, and for this very reason are termed honour policies, and are very rarely indeed contested by underwriters
"Club" policies of in-

"Club" policies of mutual insurance associa-tions are of the same nature is ordinary marine policies, and, like those, must be stamped for duty before signing. The only exceptions the Iuland Revenue allow to this rule are policies entering the country from abroad for beneficial interest in this country, which must be stamped within ten days from receipt, and mutual insurance policies which It is sought to mercase in amount may be so increased

and subuntted for duty, notwithstanding they have already been signed (Stano Act, 1891, Sec. 95). It may be stated here that those are very important Chils which are conducted on the "mutual" insurance or protection basis, to cover shipowner's habilities that are not recoverable under ordinary marine rasinance policies. These liabilities are chefly for-

- (a) Damage done by collision to other vessels and then cargoes, to the extent of one fourth of the amount, including costs, etc.
- (b) Loss of or damage to engo through the improper navigation of an owner's vessel,
- (c) Loss of life on board the protected vessel, or on board a colliding vessel, resulting from the fault and improper navigation of the protected vessel
- (d) Damage done to piers, bridges, whatves, Idiovs, and other stationary objects
- (e) Short delivery al cargo under certain cucum-
- stances, and claums resulting from bad stowage.
  A printed "Memorandium" of the conditions is issued to the members and not an ordinary policy of mamance Some owners, however, cover these habilities with ordinary underwriters
- 12 CLAIMS. In marine insurance, claims may be divided into those of Total Loss or Constructive Total Less, General Average and Salvage, Particular Average and Dunage Done to other vessels,
- As the last form? of chams is for the most numerous, example, of these are given first

  We may have four distinct kinds of Damage Done
- Clanus -
- (a) The simple damage done where the assured admits imbility, or defends with the consent of the underwriter, innderwriters pay, if the assured's vessel be pronounced in fault, three-fourths of the damage done to the other vessel or craft, or to. her cargo, including demorrage, providing such three-fourthesis not in exects of three-fourths of the

value of the vesselin sured, also a similar proportion

of cests, and, perhaps, intriest
(b) Damage done, where the assured admits hability, or is found alone to blame, but the damage done is so serious that the assured limits In chability (a callowed under certain encumstances by the Merchant Shipping Acts of 1891 and 1996) to 18 per registered ton, plus engine space fin the case of a steamer) of his own vessel; then the underwirders pay three fourths of the 18 per ton, unless this is in excess of the value of the vessel mismed, when underwriters only pay their proportion of there fourths of the value, except m the matter of costs, which, under the clause, they would pay in full, fee the one fourth

(c) II had have sells are to blanne for the collision, and no limitation of hid white takes place, the practice is to add both claims together, and for each owner to pay one half. (By this method, however, the damage received by the assured's vessel is included, and must be channated in dealing with the damage done claim); but if under the claim is settled on the basis of cross-habilities, then underwriters pay three fourths of half the damage done to the other vessel, including rango and expenses, etc., providing the claim, mespective of costs, is not m excess of three fearths of the value of the vesch march. Parlament has legalised the continental practice of fixing the cross hability air proportion to the degree in which each vessel is in fault. (Maintime Conventions Act, December, 1911)

(d) If both vessel, are to blane, and the hability of one or of both is limited by statute, then the settlement must be made on the basis of single hability (the Bulraciary), xiz, the owner of the vessel which receives the lesser damage will pay the difference between the two awards. By this method only one payment is made and the treatment. therefore, is called that of single hability. If the assured's veschas to pay on difference, then the underwriters will pay three formths of the amount so paid (providing the amount does not exceed three fourths of the value of the assured's vessel) and proportion of cost cas per clause. Has interesting to note, however, that under the single hability method of settlement, though both vecids are to Idame, underwriters will not be called upon to pay tor damage done to the other vesicht the issued does not have to pay on difference

Examples of Particular Average claim, on vessels are given next, as one form of PA. Claim arises from collision with other vessels. It will be noticed that in the Damage Done Claims releared to above, nothing is included for damage received by the vessel of the assured. If the other vessel is about to blame, then the assured recovers his damages and closes from the owner of the colliding vessel. however, the a suicd is not entitled to recover his damages from the other party, then if the damage amounts to 3 per cent of the policy value of the vessel, he will be over his damages as a PA claim upon the policy, subject to a deduction of one third of the cost of the repairs after the vessel's first vovage For claims generally, the underwriters require documentary evidence of their liability require documentary explaines of their mainity instally the captain's notatial protest in the circumstances of damage. The log-books, also recording the circumstances, and particularly the time and date of the casualty, the receipted accounts for payments, and the policy a lit is also enstonary for the owner, before repairs are effected, to appoint a sinveyor to report on the nature and extent of

the damage, and he usually remains in attendance whilst the repairs are being effected, and subsequently examines the accounts for payment. Under-writers also appoint a surveyor to report to them direct and estimate the cost of repairs, at any rate for all the larger cases. Where there are very heavy repairs to be effected, there is ample room for variation in the pince of the repairs, and experience has shown the desirability of always seeking for bond fide tenders from various shipbuilders and repairing firms around the coast. A special tender clause is frequently inserted in the policies giving the underwriters permission to carry this into effect, as in the ordinary comise it is an owner's duty and prerogative to give orders for the effecting of resours, etc.

There are other claims of a Particular Average character which are more frequent and generally more costly. These consist of heavy weather damage and damage sustained by straining, or striking stationary objects. These are all subject to the 3 per cent, franchise, unless the vessel has stranded, when any claim is recoverable, as per the Memorandum

Owices usually include a chaise in the policy doing away with the customary deduction from to mg away with the distorment admitted from to pans for replacing old material with new, this is called the "No Hinds Clause", and with a view to recovery of smaller clause, a lurther clause is frequently introduced, "1; "Average on each valuation, or on the whole". The machinery and hollers of steamers are of a very costly character, and, when inserting the value of the vessel in the policy, separate valuations are given for hull and machinery. Thus, a claim for inachinery damage alone, though a comparatively small one, might casely come up to the requisite franchise of 3 per cent on the michinery value

Claims of a General Average character are very frequent, so often arising through some sacrifico made for the general benefit at the time of a stranding, either by jeffison of cargo to lighten the vessel, or by damage sustained by use of the engines for forcing the vessel off the ground.

In the case of General Average sacrifice, the resulting loss must be made good by the free rata contribution of the inferests at stake,  $r_0$ , the sings the free-shi, and the range. This is effected by an apportionment on the balas of the arrived act values of all these interests. As frequently the cargo is of a general character and shipped for the account of a large number of consignees, an immerse amount of work is involved in arriving at the various values of the numerous consignments and apportisming to them then respective proportion of the general expenses, as well as those of a particular character, and a wise custom prevails of handing all the necessary documents to an average adjuster. His work is to adjust marine claims of whatever character, and he adds to the amount of the actual claim a resposite adjustment fee to cover the time, labour, and shill of his services

V'General Average expenditure is differentiated from a G V sacrifice, in that it forms, technically speaking, an immediate claim upon the various parties interested, for the payment of the expenditine monited; as, for instance, where the services of a salvage steamer are engaged for the express purpose of towing a vessel off a dangerous strand-In this case, a long existing law has ordained that the contributions of the various faterests at stake are due to the party making the disbursements from the

moment of the outlay. This expenditure must be made good, whatever may be the subsequent late of the adventing. The contributors values, therefore, in these cases a 2 fees largest the actual values of the property saved by the GA expenditure, and represent the value's of the various interests to their respective owners at that time, and not the in Carrived values at destination

Salvage Claims for moneys awarded to second parties for the saving of ships and carse estapoled to immunist danger or loss are allowed inportionable over the values at stala-

A further differentiation is entailed in the method. of treatment of General Average Claim, arising from the putting into a part of refer a recording to whether the pattice in is the result of a postendar arvet use damage or arress from an art process of a general average matrix. In the latter cost thus English practice as well as that of the York-Antworp Rub's as to apportion the expenses mentiod, including the cost of discharging the cargo, if necessary, in order to effect repairs, or to prevent further damage to engo, and the cost of warehommer engo and re-shipping expense of the as general average, and the total expenses an apportioned in the customary manner to the various interest. the other hand at the putting marsuits form a P  $\lambda$ damage, ach expenditure as is outlined above would be appearinged as follows under Fuglish

(a) I spen is to the port of I tage, including dicharging car to it necessary, in order to effect sea worthy repairs, or to perveit further damage to care, would be treated as G(X) and would be subsequently apportuned on a G(X) bear

 (b) The cost of wan housing the caree would be treated as a clear engine at the surrounds

(a) The cost of peloachies the care a end outward expenses would be delated to the not live

Index the York-Antwerp Rules, however, it the above expenses would be freat does GA

Another form of General Average Climars that which involves the inclusion of a substitute dexpense By indistricted expense is meant the adoption of can of expense in her of another by reason of the comparative cheapness of it quortionment of such a specialistic expense is that it shall be appointed a on the basis of the sacregiestic God by the various interests.

Total Loss Claims area where the judge t-matter misioned (as regard), vessels; i.e. actually distributed, or cannot be repaired except at an executive cost, exceeding the value of the vessel, or a vessel is missing, and has been posted at Lloyd's as in sing-A Constructive Total Loss means that a vessel is so damaged that the expense of regiment here plusthe vessel's proportion of any calving charges, ite, would amount for upon them the value of the second The criterion of the value of a velocitie the calculution of • ( ) L is his masket adiac and red her policy value

As regards cargo, there is a total be when the subject matter is office destroyed, or me missind posted as missing at fluyd's, or has so changed in has a terrasit chave become something at a different species. If for some reason or mother it cannot be caused to destination, or only at an expense excepting the calm #it is a constructor stotal less.

Particular Average Claims on cargo for degree iation are based on a comparison of the arrived gross sound and a maged values. Whatever ratio the difference bears to the gross cound value, the same

proportion of the policy value is incoverable. Regard must be paid to the accessary franchise of claim as in claims on the hull. Furt there are also special Average Clauses inserted in the cargooficies which tend to reduce the franchise, even as in policies on Inill. Thus average may be stated as "On every one hundred pounds value," or "on every fitty hove, "or "on "an each extra bulletor". or " ou rach raft or lighter." exity fifty boxes," or "on fach raft or lighter".
As regards total loss of a number of bags or pack

ages under an Average Clause, these, providing the value of the particular cargo so lost is equal to the requisite franchise, will be recoverable on the prorata value in the policy

The  $\Delta$ ct of 1906 (Sec. 69 (i)) sanctions the custom ary deductions from repairs to vessels either for General or Particular Average. The following me the immercial deductions -

For Putticular Average. No deduction from repairs resulting from the first voyage, but after the first voyage one third is deducted both from labour and from cost of materials. One sixth only is deducted from chain saldes

No ideductions, however, he made for the following +

- (a) Graving dock expenses
  (b) Stages, or use of thears and appliances (c) Removals of the verd in check during
- repairs (d) The expense of taking and bent nonwork, straightening, and putting it back again-

(c) Anchors and stones

For General Average. No deduction is made until after the first year of vessel, except one third is deducted from painting or coating of lettern.

Between one and three years of age of vessel, one third is deducted from remeals of woodwork of hull and mast cand spars of wood, and from soils, reging, rope, and fining are etc., also from boilers, except one exth only is deducted from wire ropes, cables, steam winches, craucs, and donkey cuemes

Between three and axious, one sixth is deducted from machinery repairs, other than bodiers

Between as and ten years, one third is deducted from machinery repairs

Affir ten year, on third is deducted off all repairs and renewal, except monwork of high, and menting, but one extheonly is deducted from claim calde-

No deductions are made from graving dock

expenses, etc., as m(a), (t), (t), (d), and (e) above. The reader should see the Rules of practice adopted by the Association of Average Adjusters

As from y birther particular information regarding SEE SEAME DUTTES

MARINE STORE DEALERS, -The Old Metal\_ Act was passed in 1861. It defines a dealer in old metals as any person dealing inlarying, and selling old metal, scrap metal, broken included or old metal goods, and whether such per-son deals in such anticles only, or together with second hand goods or maxing stores. If a complaint is made before a justice of the peace that old in tal, believed to be stolen, is being kept by a deals in ald metal as above defined, the justice may issue a special search warrant, and the suspected premises may be exached, if the alleged stolen-property is found, it must be brought before the justice. The dealer will then be summoned to give • an account of how he came by the property, if the justices are sæisfied that the dealer knew that the

goods were stolen, or unliwfully obtained, he will be fined £5 to the first offence, for the second offence £20, or a term of imprisonment with hard labour. Or the dealer may be indicted under the cuminal law for receiving goods well knowing the same to have been stolen.

If a dealer is guilty of the offence above described, the justices into order that he be registered in a book to be kept by the police. The register will show the date of regretation, the date of conviction, the period for which the dealer is to be subject to the regulations contained in the Act, and the name, place of abode, and business of the dealer. If a dealer removes to another address, he must give notice to the police authorities accordingly. Penalty for disobedience, £5, and 10s, a day for every day on which he causes on business at an unregistered address. Inspectors and sergeants of police must visit the places of business of registered dealers in old metals.

Under the Children Act, 1908, marine store dealers are prohibited buying old metal from young persons apparently inder sixteen under penalty of a 75 fine on summary conviction

Registration. Every registered dealer in old metals must do the following things: Keep a book in which in must enter purchases and receipts, giving the day and the time, description of the old metal purchased or received, the name of the person who purchased or received, the name of the person from whom purchased, and the business and place of abode of the person from whom purchased. When the dealer makes a sale he must enter the fact, stating the day, describing the old metal sold, the person to whom sold, and the business and place of abode of the person to whom sold. The dealer must not purchase or receive old metal before 9 a m or after 6 p m, nor must be deal with persons nader The dealer must submit his books and his stock to the police officer when required to do so If articles come into his possession which answer to the description of articles stolen or wrongfully obtained, of which the police have given him articulars, he must at once inform the police chases for at least forty-eight hours before he parts with it, or alters the form of it. Disobedience involves heavy penalties. The above Act extends to England only

By the Prevention of Crimes Act, 1871, it is enacted that any dealer in old metals who pinchases of receives any metal, whether new or old, of less than a certain weight, shall be guilty of an offence. He must pinchase in the following quantities at least: Lead, I cwt., copper, brass, tin, newter, German silver, ½ cwt. The Merchant Shipping Act, 1894, requires every matine store dealer to have his name and trade shown on his shop

Marine Stores. Marine stores are: Airchors, cables, suls, old junk (old rope and cordage), old from and other marine stores of any kind. The dealer must keep proper books in just the same way as the dealer in old metal. The marine store dealer must not cut up any cable or like article when its length exceeds 5 fathoris, until he has made a declaration before a justice of the quality and description of the cable, from whom he received it, and that he has come honestly by the goods. When the justice grants a perior, the marine store dealer must advertise in a sintable newspaper that he has obtained a perior and is about to cut up the cable or other article.

If a person suspects that the cable or other article is his property, he may apply to a justice for a warrant which will require the manne store dealer to produce the goods and his books. Disobedience to any one of the above rules will involve heavy penalties. Under a section of the Children Act, 1908, if a dealer in old metal, or a marine store dealer, purchases any old metal from a young person apparently under sixteen, he shall be hable to fine on summary conviction.

MARITIME LAW,—This is that particular branch of commercial law which has reference to ports, harbours ships mayication lighthouses etc.

harbours, ships, navigation, lighthouses, etc.

MARITIME LIEN.—General. The phrase "maritime hen" does not mean a hen in the strict legal sense in which it is understood in the common law courts, for in these courts there can be no lien where there is no possession, actual or constructive. A maritime hen does not include or require possession, and the term is used to express, as if by analogy, the nature of claims which neither presuppose nor originate in possession. Maritime lien has its origin in a rule of the Givil Law by which there might be a pledge with possession, and an hypothecation without possession, and by which in either case the right travelled with the thing into whosesoever possession it came. Again, a maritime hen has been well defined by Lord Tenterden as "a claim or privilege on a thing to be carried into effect by legal process," that process being a proceeding in rem, and wherever a hen or claim is given upon the thing, then the Admiralty enforces it by a proceeding in rem, and, indeed, is the only court competent to enforce it

How Maritime Lien Arises. It is a general principle of maintime law that every proceeding in rem is a proceeding against the owner of the slip. A proper maritime lien, therefore, must be based upon the personal hability of the owner There is, however, one exception to this rule, namely, where a hen is claimed on account of the wages of the master or the ciew, as the Legislature has recognised that in such cases a hen attaches to the ship independently of any personal obligation of the owner, the sole condition being that such wages shall have been carned on board the slap. A mairtime her attaches in cases of collision between ships to the ship which is to blame for the collision, in favour of the persons who have sustained damage by the collision, to the extent of the damage so sustained. It attaches to property which has been salved, in favour of the salvors, to the extent of the salvage remuneration to which they are entitled A bottomry bondholder (and the same applies to responsibilitia) is entitled to a maritime lien on the slnp (or the cargo) hypothecated. A seaman is entitled to a manitume lien for disbursements in connection with the ship as well as for his wages Pilotage confers a maritime ben (though towage cloes not), and, also, a person who turnishes necessaries to a foreign ship in a British port has a maritime hen on the ship for the price of the necessaries

Diligence Necessary. A maritime lien is a right which is essentially of an equitable nature, and it is a principle that when rights of an equitable character are conferred, it is incumbent upon the person to take advantage of those rights as early as possible, and not to permit other circumstances to intervene so as to confer an equitable right upon some other person or persons. Equity professes to assist those only who are diligent in the prosecution of their remedies. A maritime lien, then, may be

lost by negligence or delay. It will assuredly be jeopardised if the rights of third parties are compromised. But when reasonable diffigence is used and the proceedings for book  $\mu de_e$  the maritime hermany be enforced no matter into whose possession the slip has some , even if the owner is a bond fide purchaser without notice of the her

Effect of Maritime Lien. A judgment in rem, which acknowledges the existence of a maritime lien, binds the whole world, in the sense that it enables the plaintiff who has obtained the judgment to follow the res (i.e., the ship), in whose soever possession it may be, irrespective of the personal hability of such person, and also gives a good title as against all the world to a purchaser who has bought the res under a sale by the court It is by no means essential that the maritime lien set up by the claimant should be a maritime lien according to the law of Fugland H is quite chough if it is adjudged to be a maritime lien by the judg ment in rem of a foreign court which has competent purisdiction. Although maritime property may be subject to proceedings on rem, it does not necessarily follow that it is also subject to a maritime lien in respect of the claim for which the proceedings in tem are instituted. Such hens only exist whose the Admiralty Court has inherent purishedion in rene and in cases where maritime liens have been conterred by statute. The inherent jurishletion of the Admiralty Court gave such hens only in cases of damage, salvage, and wages f scamen earned under my special agreement or contract, and subject to the ship in which the scamen served having earned freight for the voyage, bottomry, and respondentia. Now, by the Merchant Shipping Act, 1894, the seaman's lien for wages is no longer dependent on the earning of freight, and the person acting as the master of a ship has now a similar hen for his wages and disbursements or habilities [ o perly made and mentice by him on account of the ship

Where no Lien Arises. The English Court of A limitalty has never recognised the possibility of the a being a proper maintime hen upon freight where is not associated with or founded upon a No proright to proceed in rem against the ship cess having for its sole object the attachment of cargo in order to enforce a auritime hen for freight can issue from that court. The warrant to arrest cargo must, it seems, be accompanied by a warrant to arrest the cor/us of the ship, an attachment of the ship being an essential preliminary to the court's excreising jurisdiction to enforce a proper These circumstances necessarily hen upon freight inter that no claim which cannot be efforced against either the ship or her owners can, according to the plactice of the Admiralty Courts, be attended with a maritime lien upon treight

Priority of Maritime Liens. Soff ject to precede or nespoon of date, those maritime hens which are out of services rendered, such as bottomry, salvage, wages, etc., are considered to be on an equal footing. They are generally payable out of the finid out of which they are to be paid in the contrary order of their attachment on the res, that is, the last in time is the first in payment. Liens, however, in the nature of compensation for wrongs committed of damage done, as, but example, in cases of collision, generally rank in the direct order of their attachment on the res. Moreover, in a foreign ship is served in the Admiralty Court for a collision caused by

her wrongful navigation, then, subject to any statutory limitations of hability, the owner is habbe for the whole value of the ship and freight in an action in tem.

The lien for scamen's wages including, or certain cases, subsistence money, takes priority over the master's hen for wages and disbursements. In fact, a claim of this nature has an inviolable priority over all other claims whatever, mespective of the order in which they are attached upon the res (subject to an exception in favour of the martime hen for damages, which has been made in the case of a foreign ship), even though the wiges were earned before or after the collision and over the shipwright's possessory here when the wages have been cained subsequently to the repair earned before salvage hen attaches to the rev are postponed to that here. A master's wages and dis-bursements rank after the seamen's wages and before all other claims, excepting such claims as he has made himself hable to in the capacity of master He must, therefore, give precedence to a claim for bottomry if he has bound himself in the bond

Where several claimants for damages in several actions in respect of the same collision obtain successive judgments against the + s, then respective hens are enforceable in the order of the Punigments A plainfulf who obtains polement in an action for damages may enforce his hen to the exclusion of another clamant who institutes his action after the The hen for jiblgment, even on the same day. damage is postponed to the hen for subsequent salvage, because the salvors have by their services contributed to the benefit of the claimants in the The maritime here for salvage ranks damage suit before any other hen which attached previously to the services being rendered. (As to the place taken by bottomry bonds, see Politomry and Responsi-ENTIA )

Competing Liens. If there are several persons claiming hens which have not, in accordance with the foregoing rules, any special priority, but are generally allowed to be upon the same footing, the Adminalty Court may marshal the assets in order to protect one coditor against another, and to make the crolitor who has the power of resorting to two distinct funds rely upon that fund for satisfaction to which the other creditor has no right of course, so that all the claims may be met as far as possible But the court can exercise this power only where it can do so without violating other rules cutitled to preferential observance. As between the holders of bottomry houds, there can be no marshalhing of assets to the prejudice of the rango owners The rango cannot be resorted to for the payment of any bottomy bond until the ship and the freight are exhausted. Where there are three bottomy bombs in existence, necessarily created - the first on the ship, the so ond on the cargo, and the third on the ship -and there was a prior claim for wages, pilotage, and towage, the comt will direct the latest bond to be paid preferably out of the proceeds of the simp, the other bond upon the ship to be paid and the out of what remains of sich proceeds, bond upon the cargo to be paid out of the freight and the cugo

Admiralty Court and Liens. As a general rule, maintime hens are not transferable, but should be brought by the person holding the same. In certain cases, however, the Athuralty Court will permit persons who have paid off gloins against a ship to stand in the position of those persons whose claims.

they have satisfied. Permission has been given by the count in bounholders to pay the wages of the crew, in order to save the expense incurred from their detention on board, and in such cases it has been held that they should be reimbursed these advances out of the proceeds of the ship, prior to the satisfaction of any claim thereon. The payment of wages by a person at the request of the master, but with the consent of the count, closs not entitle him to a maintime him.

Vimaritime lien is capable of being enforced by a proceeding in rear and by the armst and, if neces-sary, by the sale of the ship by the Adminalty marshal on the decree of the rount. The common law hens which affacte upon stops and cargoes, and can only be made effectual by the recognition and retention of the resemble to them, as for dock and harbon dues, repairs, or wan housing and harbon dues, repairs, or wan housing and the Admiralty. The super-edot by the process of the Admiralty." airest binds the whole of the property, however great its value, however trifling the amounit of the Claim. A person briving a possissory hen on the property cinned reset the power of the court, but be unust surrender the property feethe marshall and rely upon the court to pratect him in his just rights After the arrest, the vissel and the cargo, if the cargo is corplocated and has been arrested, remain in the custody of the marshal or his substitutes, but when the cargo has been warehoused, it is generally left nuder the charge of the warehouse man, who will be guilty of contempt of court, punishable by attrehment, if we allows it to be removed without the order of the court. When the decree has been made, the his is sold by the Admitalty marshal, and when that has been done, it is his hist duty to satisfy out of the procods the liens which the common law would entouce, paying the reading less the expenses of sale, into complificitly use of the area shift autors Once having been arrested, the reseaunof he taken out of the createdy of the Admualty by any other tubunal, it liero, even in the case of banking tev. have priority over all other delets, even mortgage, except these common law here, the essential condition and security of which is possession, which are entitled to be first substitution of the proceeds sale made under its decree

Discharge of Lieu. A maintaine heir nyry be discharged by satisfying the chains low which the lieu is made. Thus may be done by parament & the chain, by bail given in the Court of Admiralty to an action instructed to enhorse it and by the sale of the resulted to another it of a competent court. Actions with regard to a maintaine heir should be brought within a reasonable time, that is focusty, such actions should be brought as expeditionally as possible A heir may be locally as expeditionally as possible A heir may be locally wait of diagraes on the part of the posses of in entoring his claim, if a homer claim introducing a decree of the court in layour of his heir before the other claim is made.

MARJORAM. The common name of several species of helps. The variety known as the pot marjerant is used as a scassing in cookery. A luminent northly in volstmary surgery is also obtained from it.

MARK. (See FORTION MOSTAS GIBMANY) MARKED CHEQUE. It is obvious that in the working of the Clearing House (gr) it is successary that come possible assistance should be given by bankers sociate avoid the return of cheques which will not be met one presentation. There has therefore, grown up in this country a practice of

"marking" cheques, i.e., the banker upon whom they are drawn guarantees that at the time of marking there are limbs to meet them." This marking is entirily done for the convenience of the bankers commend and to suit their rown arrangements. It does not affect the drawer, the payee, or the hidder (See CERTHEADION OF CHEQUES, CERTHEAD CHEQUES,

MARKET. A public place established and used for commercial junjuoses

MARKETABLE SECURITIES.—A marketable security, as defined by Section 122 of the Stamp Act, 1891, is a "security of such a description as to be capable of being sold in any stock market in the I inted Kingdom"

By the Finance Act, 1920, the stamp duties chargealde on markitable securities under paragraphs (1) (a) and (c), (3), and (4) of the heading Marketable security in the first Schedule to the Stamp Act, 1891, and the stamp duty chargeable on marketable securities, share warrants, stock certificates, or other instruments to learner under sub-section (1) of Section 4 and Section 5 of the binance Act, 1899, on stock certificates to learner under Section 8 of the Colonial Stock Act, 1877, and on certain marketable securities under Section 13 of the Finance Act, 1911, shall respectively be double the dafter which would have been chargeable on these instruments immediately before the prissing of this Act.

The rates of stampediny applicable are -

Marketable Security and Foreign or Colonial Share Certificate. (1) Market lide security (a) being a Colonial Garyrianical security, or (b) being a security most transferable by delivery, or (c) being a security transferable by delivery and bearing date or signed or offered by advisery and bearing date or signed or direct by a list appear of in inspect of the money the rely secured—the same ad california econling to the nature of the security as upon a mortgage.

Duties chargeable mule) heading (i) were dembled by the Finance Act, 1909-10 (See 76), and again doubled by the Lumine Act, 1920, and those under heading (ii) were doubled by the Finance Act, 1920 (2) Transfer, Assignment, Disposition, or Assign-

ation of a nearketable scenarty of any description—

I pour a sale thereot <sub>i</sub> See Conservace of transfer
on sale

A poir a mortgage thereof - See Mortgage

In any other case than a sal or modigage, 10s (3) Marketable scenity (except a colonial government scenity) being a scenity transferable by delivery and bearing date or signed or offer d for subscription after the 6th day of August, 1885 --

For Every (10, and also for any fractional part of 710, of the money thereby secured, 4s

(4) Marketable scenary (except a rolonal governments county), being such security as last aboresaid given in substitution for a like security, duly a unject in comounity with the law in force at the times when it became subject to duity.

For every (20), and also for any tractional part of (20) of the money theo by secured, (2s)

Clarry marketable security made or esned by or on I chalf of any longing State or government, or foreign or ecdomal ununcipal body, corporation, or company, being a security transferable by delivery, which

(a) is after the 1st day of Angust, 1899, assigned, transferred, or in any manner negotiated in the United Kingdom, and

(b) is not, under the law existing at the passing

of the Finance Act, 1899, chargealde with stamp duty as a marketable security transferable by

and every share warrant or stock certificate to bearer by means of which any share or stock of any company or lody of pursons formal or established out of the United Kingdom is, after the 1st day of August, 1899, assigned, transferred or in any manner migotiated in the United Kingdom a stamp duty is payable of 4s, for every £10, and also to any frictional part of /10.

On every instrument to bearer, not being a share warrant or sock or timeate to bear or charged under the foregoing provision, by means of which any share or stock of any company or hody of persons formed or c tildished out of the Laited Kingdon is, after the 1st day of Angulat, 1899, assigned transferred, or in any manner negetiated, in the United Engelone a strong dary of 6d for exery  $\chi 25$ , and also for every fractional part of  $\chi 25$  of the normal value of the share or stock is payabb

Excry per on who in the United Emigdom, for an any manner negotiates, or as agreed than for a is concerned to brother or agent in assigning, translerring, or in any manner negotialing, any metricment which c. dengeable with duty as above, and is not duly it suped, or any share or stock by incans of such an instrument, shall more a time of 720, and the arrount of the duty shall be a delif due from any rich person to His Migesty

The expression "share warrant to bearer" mehale any instrument to whatever rame called, having the like effect is a line waitant regied under the provisions of the Companies (Consolida tion) Not, 1908, and the expression "stock certificate to beater" includes any instrument, by whatever name called, hiving the like effect as a stock certificate to be ner-

An instrument is call for the purpose of as investtransforms, or in any money newfriting the right to any marketable security, share or stock shall, if delivers thereof is by more treated as therein for the purpose of a sale on the market, without that delivery constitutes a legal assign nner, transfer, or negotiation or not, be die ned a markitable somity transferable to branci, as the cisciona lec and the delive serior of an assignment, trinsici, or ingeniation.

By Sect. 13, subsect. I, of the Limanic Act. 1911, the daty on marke "tide scripting translitable by delivery camong which are securities halde to duty by reison of and at the date of their being made or issued in the United Engdom is, when the amount seemed by them is to be paid off within a ferm not excoding three years after the date on which the duty is payable and the date by which the amount is to be paid off is con picnoisly stated on the face of the security, reduced to 3d per cycly (10, or frintional part) 7 to, of the money secured is to be paid out within a term index coolding one year from the date on which the duty is payable. and to 6d for every /10, or fractional part of 7/14, if payment of is to be within a term c cerding one year but not exercing three years from the date on which the duty is privable

Transfer or negotiation of any arch security after the date stated a sits face mixedises payment of the duty at the full rate, with an allowance of duty already paid, if duty at the full rate is not paid, the person negotiating the security mems halality to a fine of 120

By the Stamp Act, 1891 -

"Sect. 82 (1) Marketable securities for the purpose of the charge of duty thereon include

' (a) A marketable security made or issued lov or on behalf of any company or body of persons corporate to ammediporate formed or established in the United Ivingdom, and

" (b) A marketable security by or on behalf of any foreign State or government, or foreign or colonal minicipal body, corporation, or company their matter called a foreign seguity). bearing date or signed after the 3rd day of June, 1862,
"(i) Which is made of issued in the

United Jan gloin, or

(a) Which, though originally issued out of the United European, has been, after the 6th day of Annast, 1885, or as offered for subscription, and given or delivited to a subscriber in the United Englow, or

" (m) Which the interest thereon being payable in the United Bingdom, is assigned, transferred, or m any manner negotiated in the United Kingdom, and

(c) A marketable security by or on behalf of any coloural government which, if the bor rower were a foreign government awould be a foreign somity (beremitter called a coloqual government seemity)
"(2) For the purposes of this Act, the expact

sion blorcign or colonial share certificate binchides any document whatever, being frimd face exdence of the title of any person as proprietor of, or as having the beneficial interest in, any share or shares or stock or dehending stock, or familed deliberation for ign or colonial company or corpolatico, where such person is not registered in respect thereof in a resister duly kept in the United Ising Jone

"Sect. 83. Livery person who in the United Kingdom in dees, resides a lignes transfers, negetiite, a ofter for interplace, any forego centry or colonal government security not ato, or offerbeing thily stamped, shall ment a fine of 720.

By the Finance Act, 1895

"Sect. II. Where borego countries within the me improd Section 82 and 83 of the Stamp Act, 1891, are round in the United Kingdom, and the interest thereon is not poyable in the United King dom, and such evidence of the amount of the securities as the Commusaioners of Inland Revenue repun is produced to them, their the Commistoner, if in their discretion they consider it expedient teeder as mix are ept payment of the amount of tarop duty which would be payable it all the said connection were duly timped, and on such payment may dispense with the necessits of the securities being straped. The Commissources shall give notice in the London Gazette of each sin had pentation."

By the Stamp Att, 1891.

Sect. 84. The Commission is may at any

time, without reference to the date thereof, allow any foreign security or coloural government so mity to be tamped without the joyment of any pendry, upon being satisfied, in any manner that they may think proper, that it was not made or issued, and has not been transferred. assigned, or negotiated within the United Isingdom?

WARKET GARDENS, -Since 1895 the policy of the legislature has been of give similar rights to

compensation for unexhausted improvements to market gardeners as well as to agricultural tenants. The earliest Agricultural Holdings Act was passed in 1875, but a Market Gardeners' Compensation Act was first passed in 1895. This Market Gardeners' Act was subsequently amended by the Agricultural Holdings Act of 1900. but otherwise it remained the law regulating the tenants of market gardens until the Agricultural Holdings Act, 1908 (8 Edw. VII 28), which repealed the whole of the Agricultural Holdings Acts up to that time enacted - It repealed also the Market Gardeners' Compensation Act, 1895. At the same time it consolidated, ie chacted, and extended the provisions as to agricultural holdings, and included all the statutory law as to both agricultural holdings and market gardens in the one chartment, and for the future governed both classes of tenancies. In Section 42 of this Act there are "Special Provisions as to Market Gardens" set out, but except so far as these modify for market gardens the provisions relating to agri-cultural holdings, the whole of the Act applies as well to market gardens as to agricultural holdings. It is, therefore, necessary to relet to what has been said above on the Agricultural Holdings Act, 1908; and it will now be shown how it deals with the specific subject of market gardens
1. In the definition of a "holding" in the Act

as meaning any parcel of land held by a tenant which is office wholly agricultural or pastoral, or in part agricultural and as to the residue pastoral, there are added the following words, "or in whole or in part cultivated as a market garden ' as to a market garden, the same restriction applies that it must not be let to the tenant during his continuance in any office, employment, or appointment held nuder the landlord. A "market garden" as defined as a holding cultivated, wholly or mainly, for the purpose of the trade or business of market gardening All lands of "growers," therefore, who ultivate garden produce for sale are included in

this definition

2. The Act applies to a holding, as to which there is an agreement in writing, made on or after January 1st, 1896, that the holding shall be let or

treated as a market garden

3. In the section on agricultural holdings in general it is shown that there are three classes of improvements for which compensation can be claimed by the ten int from the landlord. They are comprised in the first schedule which is divided into Parts 1, II, and III, according as the improvements are made (a) with the consent of the landlord, or (b) after notice from the tenant to the landlord, or (c) at the tenant's discretion without agreement or notice. Besides this schedule, there is a schedule, called the third schedule in the Act, which contains a list of improvements specially applicable to market gardens.

These are as follows: (1) Planting of standard or other fruit trees permanently set out, (2) planting of fruit bushes permanently set out, (3) planting of strawberry plants, (1) planting of asparagus, rhubarb, and other vegetable crops which continue productive for two or more years; (5) election or enlargement of buildings for the purpose of the

trade or business of a market gardener

To these particular classes of improvements, for which wanket gardeners may claim compensation, , it is provided that the Act shall apply as if this third schedule were comprised in Part III of the first schedule to the Act; that is to say, these

improvements can be made without either obtaining the consent of the landlord or giving notice to him Other improvements than these made by a market gardener, for which he can obtain com-pensation under the Act, will fall according to their character under Parts 1, 11, or III of the first schedule, and will be subject to the general provisions of the Act as to holdings. The market gardener contemplating any improvement must, therefore, turn to the first schedule, and then to the third, in order to see what inodifications are introduced into it

4. Under the general provisions of the Act (Section 7), if the incoming tenant, with the consent in writing of his landlord, pays to the outgoing tenant any compensation the outgoing tenant is cititled to, the incoming tenant has the right, on quitting the holding, to claim the com-pensation from the landlord, but the incoming pensation from the landlord, tenant, in the case of a market garden, has the right to pay the compensation to the outgoing tenant, although the landlord has not consented to the payment in writing. Where there is an agreement between the landlord and an incoming tenant, as there frequently is, that the incoming tenant shall pay to the outgoing tenant the compensation, for which the landlord is primarily hable to the outgoing tenant, the landloid's consent in writing must be given to the arrangement between the two tenants. In the case of market gardens, this consent in writing is dispensed with

5 The rights of a tenant to remove fixtures and erections given by the Act are also given in the case of market gardens over every fixture or building affixed or erected by the tenant to or upon the holding, or acquired by him since December 31st, 1900, for the purposes of his trade or business as a market gardener. The distinction between this and agricultural fixtures and erections is that, whatever the agricultural tenant has affixed or erected himself since January 1st, 1884, he can remove, as well as whatever he has acquired since September 31st, 1900, whereas the market gardener can only remove whatever he has either affixed or creeted lumiself or acquired since December 31st, 1900 . Neither can remove any fixtures fixed or erected before January 1st, 1881

6 The tenant may remove all fruit trees and fruit bushes planted by him and not permanently set out, but if he does not remove them before his tenancy is over they become the property of the landlord, and the tenant is not entitled to any

compensation for them.

7 All the above provisions apply to the following care: Suppose a contract of tenancy is current on January 1st, 1896, and the holding in use or cultivation as a market garden with the knowledge of the landlord. Then if the tenant has made any improvements comprised in the third schedule without having, previous to the execution of the improvement, received any written notice of dissent from the landlord, ne will be entitled to compensation just as if it had been agreed in writing after that date that the holding should be let or treated as a market garden. Improvements either before or after that, date are thus included. It must be noticed, however, that if the tenancy is from year to year, the compensation will only be such as could have been claimed if the Act had not been passed, that is, by any custom or agreement. These provisions are inserted to secure that market gardeners shall be entitled to whatever compensation they could claim since 1895. This was necessary, because in general the compensation in respect of an improvement made or begin before the Act, or made upon a holding inder a tenancy current on January 1st, 1884, is only such as could have been claimed before the Act, though the procedure instituted by the Act

\* 8 If the land under agreement to be used or treated as a market garden is part only of a holding, the Act applies to the part as if it were a separate holding

9. In the Act there are certain provisions as to its application to Crown lands, the Dichies of Lancaster and Cornwall, and ecclesiastical and charity lands. As regards market gardens held under these various kinds of landlords, there are the following provisions: In the case of Crown lands, compensation for an improvement in Paragraphs (1), (2), and (5) of the third schedule is to be made as if the improvement were mentioned in Part I of the first schedule. In the case of Duchy lands, compensation for any improvement mentioned in the third schedule is also to be made as if the improvement were in Part I of the first schedule.

MARKET OVERT .-- This is a legal phrase meaning "open neither". As a general role of law, it may be said that a purchaser of goods cannot acquire a better right or title to them than the seller had, or, in other words, that the seller can only transfer such rights as he possesses to a briger This is well shown in the very common case of a lost article. The finder of it has a good title against all the world except the true owner, but when the time owner turns up the finder must re-deliver the actude. If the finds, has sold the article to a third person, that person must also give it up on demand from the true owner, otherwise he will be halde to an action in definic (g v). But there are several exceptions to or qualifications of this rule, thus persons in the position of agents may sometimes confer a good title by selling goods entrusted to then (see Agrice, Exerons), a negotiable instrumert may be effectually transferred by a person who also a defective title to it (see Birr of Exchange etc), under the Sale of Goods Act, 1893, certain sales give a good title to the ayer (see Sale or Goores), and where good are sold in market overt, according to the usage of the market, the buyer acquires a good stitle to the goods, provided he buys them in good faith and without notice of any defect or want of title on the part of the seller. By sale in market overt is meant a sale in an open and legal mark t, in contradistinction to a private In the country, market overt is only held on the special days provided for the particular town by charter or long fisage, and only in the special place set apart for the holding of the public market. In the City of London, every day, evept Sunday, is market of and every shop in which goods are publicly exposed for sale is market over for such things as the tradesman professes to trade in a few provincial towns there are special extensions of the ordinary Ames and places of market overt, which have been obtained by grant of the privilege from the Crown or by long established usage. It is essential to a sale in market overt that the goods should be openly exposed for sale in the market, whether a market place or shop, during the whole of the time that the bargain is bent; made. A sale by sample, for distance, cannot be a sale in market

overt. Again, as regards a shop, the sale must take place in the part of the shop to which the public have access, and not in a room at the back of the shop or over the shop, to which customers are only admitted by special invitation. With regard to transactions in a shop in the city of London, it should be borne in mind that all the cases in which a sale has been sustained have related to sales by the shopkeeper for a customer, and that it is very douldful whether a shopkeeper can obtain the length of market overt for a transaction in which he is the purchaser.

On the point that a shop is only market overt for goods of a class that the trade man professes to deal in, it must be remembered that market overt is a univival from an amount day, when the various trades were sharply divided, and when the owner of stolen goods would naturally conclust a goldsmith's for plate and jewellery, at a grocer's for provisions, at a tailor's for clothes, a swordsmith's for weapons, and so on. The old decisions are intelligible when the smrounding encumstances are considered. A souvener's shop was not, as a gold smith's shop would be, a usual place for the sale of plate (Bishofe of Wercester's Case, Moore, 300), the sale was required to be open, so that anyone who stood and passed by the shop might use it, and not ma warchouse or room distinct from the open shop, or behind curtions or with closed windows (Case of Market Ocert, 5 Co. Rep., followed in Hargreaves v. Spink, 1892, 1. Q.B. 25, and by Sciitton, J., in Charton v. Le Rev. 1911, 2 K.B. 1031). But it is difficult to say how modern developments may have medified the old custom of the City In these days, when a chemist sells bags, Looks, photo-traines, clocks, watches, stationery, and Christmas cards, and when shops have developed into enormous magazins, with departments spreading in all directions supstains, downstairs, cellars, and back as well as froat, it remains to be seen how far the old definitions of a shop, or of the tlangs usually sold therein, may be applied Where articles sold in market overt have been stelen, the purchaser may find lumself deprived of Instright to them by virtue of obtain provisions of the Lanceny Act, 1916, which enact that where any property, whatever its nature, has been stolen or embezzled, and the third has been prosecuted by the owner and convicted, the property must be restored to the owner. A somewhat similar provision is found in the Sale of Goods Act, 1893, which by Section 24 chacts that where goods have been stolen and the offender is prosecuted to conviction, the property in the goods so stolen re-vests in the person who was the owner of the goods, or his personal representative, notwithstanding any interinculate dealing with them, whether by sale in market overtor otherwise. This re-vesting, however, does not operate when the goods were obtained by fining or other wrongful means not amounting to This distinction is an important one, as an example will show If. A steals furniting from B, and then sells the atticles to C in market overt, C must give up the inruitine if B prosecutes A and obtains a conviction. If there is no prosecution, or if the jury a quit A, C has a good title to the furniture. If A has obtained the furniture from B by false pretenting as by means of a bogus cheque, a subsequent sale by him to C, who acts magood faith and without knowledge of the fraud, will give C a good title, whether there is a prosecution or not. The law of market or a loes not obtain in

Scotland, nor does it apply to the sale of horses, for by writine of two very old statutes, dating from the reigns of Philip and Mary and Elizabeth, a pinchase of a horse in market overt will confer no better title than the seller possess d, infless the horse had been exposed for sale in the market for at least an hour between 10 a.m. and sainset, and its price, colour, and marks, and the names, addresses, and descriptions of briver and seller have been enteered with the keeper of the market. Even it all thus is done, and it turns out that the horse has been stolen, the real owner will be cutified to recover it at any time within six months, by offering the price base it he paid for it

MARKET PARTNERSHIP. This is a term which is used in certain cases on the London Stock Exchange. It semifies that a partnership has been enlived into by two or more members, each of whom deals and bettles barraius in his rown name. It is necessary, however, that they should notify to the Scoretary of the Stock Exchange that they hold themselves jointly re-ponsible for all the transactions entered into by any one of them.

MARKET PRICE.—In its most general sense, this phrase signifies the pine current in the market  $\pi^{\mu}$  which goods, wares, merchandrse, etc, are sold with respect to bullion, the market pine of a given weight of it is the quantity of current come of the same metal which is equal to that weight of bullion the Mart pine is something different. (See Missi Price)

MARKET RATE --MARKLT RATE OF DIS-COUNT, --This signifies the rate which is charged by bankers, bill brokers, and linanciers generally for discounting bills of exchange. It is always has than the Bank Rate (qv), though the variation does not always correspond with the rise and fall of the Bank Rate. There may be other causes at work the chief of which is the simply and demand for bills in the open market. The state of the Money Market will also operate as a poweful factor. (See Bank Rate, Deposit Raie, Money Market).

MARKETS AND FAIRS. The statute law comprised within this title is both ancient and extensive, as behts the subject. An Act of Henry VI, 1418, ordains that fairs and markets shall not be holden on Sundays nor on testivals, excepting for necessary victual. This Act was passed because of "the abommable Inputies and Oftences done to Manufity God and to Th's Saint, because of lears and Markets upon their high and principal Feasts." The Markets and Fairs Clauses Act, 1817, gave power to certain persons called undertakers to construct markets or lans, and to obtain the necessary land by voluntary or compulsory purchase. The fand so obtained water required for alaughter houses, weighing-houses, roads and approaches, stalls, sheds, pens, and other buildings. Only beensed hawkers may sell in the fair or market such things as are hable to market toll. The market and fan days must be fixed by the undertakers. Persons selling unwholesome meat or provisions in the market or fair are hable to a heavy time

Weighing. Slaughter-houses may only be erected under the authority of statute. Proper weights and scales shall be kept in the market or fair for weighing or measuring the commodities sold. The goods must be weighted or measured if the purchaser so desires. Weigh-bridges must be provided for weighing caus with and without their load. It a driver has to take a cart to be re-weighed, loaded or simloaded, he is

entitled to be paid 2d for every half mile he has to go to the weigh-bridge. The following are offences, for which the offender can be, fined: Having anything in the cart other thang the proper loading, aftering the weight ticket, using or offering a false ticket, wrongfully removing and disposing of a portion of the load after weighing. Buyers or scillers, or the machine-keeper, committing fraids in weighing will be fined.

Offences. The offences which machine-keepers are hable to commit are: Wilfully neglecting to weigh any cart or loading, not fairly weighing the same, not delivering a weight ticket, or delivering a false ticket, conniving at any fraud in the weighing of a cart or load. A market-place or fair is fit for public use when it is so certified by two justices of the peace. The stallages, rents, or tolls shall be paid on demand to the proper officer. The tolls for weighing or measuring must be paid before the weighing or measuring. The toll for cattle must be paid as soon as they are brought into the market or lair, and before they are penned. All the tolls must be fixed by statute, it is an offence to demand or receive more than the legal coll. If the toll is not paid, the cattle or marchandise may be seized in distress. Lists of the legal tolls must be painted on boards and set up in the market or fair, and in each weighing house and slaughter-house

By-laws. The undertakers of the fau or market may pass by-laws for the following purposes: Kegulating the market, preventing musances or obstructions anspection, prevention of crinelty, regulating the market porfers and their charges. The by-laws most be passed by the justices and approved by a Secretary of State. Annual accounts of the receipt, and expenditure of the market or fair must be sent to the clerk of the peace.

Fairs Discontinued. The Metropolitan Fairs Act.

1868, was passed to prevent the helding of unlawfultaits within the limits of the metropolitan police district, and was largely instrumented in causing London tairs to fall into disage. The Fairs Act, 1873, amended the general law, and gave authority to the justices to decade that the day or days on which a fair was accustomed to be held should be altered, or extended, or reduced, a Secretary of State will then order the alteration to be made accordingly after potenciation in the London Garette, and in the county, city, or Lorough. In 1871 an Act declared certain of the fairs held in England and Wales to be mino essaiv and the cause of grievous immorality. Certain fairs were then abolished by the following procedure: The magistrates declared in session that such the ought to be abolished, the Hone: Secretary then gave order accordingly

Section 167 of the Public Health Act, 1875, incorporated the provisions of the Markets and four Clauses Act, 1847, with the result that any city or town control, or other informathemathems, can establish or regulate market is supervise the weighing of goods and carts settle and collect stallages, rents and folls, and make by laws. All tolls which the urban author dy levies must be approved by the Ministry of Health.

Power is given to the urban anthority to purchase any market belonging to private persons or to companies, and to manage the same for the benefit of the inhabitants.

Weighing Cattle. In 1887 the law as to weighing was amended, as it was found expedient to afford the like facilities for weighing cattle in markets and fairs as was afforded for weighing goods and carts

The word "cattle" includes ram, ewe, wether, lamb, and swine. Proper buildings and weighing machines must be provided in or near the fraction for fair, and the lead inspector of weights and measures must test the apparatus twice a year. Cattle may be weight at the option of seller or buyer, who yer desires the weighing must pay the tell. All the rides and paralties which apply to the weighing of roods and carts apply to the weighing of cattle. Where the sale of eath, in a market or fair is very small, the Net dispenses with the procession of a weighing machine, but the constitution the Mini try of Health unit be obtained. The toll fixed by the Act tor weighing cattle is Log every head of eaths office the shie poil swine cycly tive of becomingle, let

The Board of Agriculture. The law relating to wishing of cattle was further amended in 1891, and certain powers which were in the Local Government Board were transferred to the Board of Agriculture. Now it is required that the market and fair authority must send to the Board of Agriculture the following pathenday: The munder of cattle intering the market of the claim of a paper of the rattle sold. The Board of Agriculture will judded the rattle sold. The Board of Agriculture will judded the rattle sold for the foreign of the public. Where an anctioned selfs cattle and making a return as above described, apply

It will be of value to the reader trebe told that the weighing of cattle specifically applies to the following markets or fairs: Vshford, Burmingham, Bristol, Lenester, Leeds, Linedu, Liverpood (Stanley market), London (Metropolitan Cattle Market), Seweistle on Tyne, Norwich, Saltord, Shewslury, Warkeheld, York, Micoleon, Dunder Felmburgh, Glasgow, Perth, Beltast, Cork, and Dublin

The final legislation was passed in 1908, when a short Act applied to final districts the power to markets which are dready ery in the the town councils and other councils. The effects of the Act are, that a final district council, after obtaining the co-cart of the owners and ratepayers, can do the following. To provide a mail et-place and market-hom reprovide for the wrighing of carts, to make convening upproaches to the market, to purchase or have line, or to assume a size market rights, and to take stallages, ring, and tolls. The urban district council may also make by-laws for the regulation of the market. (See Loc yt GOVERNINT)

MARKETS FOR OUR PRODUCTS. - There med be no fear during the next ferryears in so about markets for Butish products We are, indeed, with the important exceptions that the  $P \leq \Lambda$ and Japan are new active in the field of committee, in vity much the same relative position as we were at the close of the Sapidocen Wirs - we as the one landy settled and working nation in a disorganised world. Russian accustive is shat tered, Germany is denided of raw material, and without credit, Austria is without minmaterials, and money. I naice and Italy are ntterly exhausted. Frometion for export in the e-countries has practically ceased, yet there is a world famine for manufacture. While practically the whole excited world was occupied in war and preparations so war, when millions of picked men were withdrawn from production, manufacture for civil uscowas greatly curladed. Clothes, lor instance, there in England, are far dearer everywhere

clse, particularly in the countries that looked to us for supplies of weathers, cottons, and linens, Our output--textiles, engineering products, outherware is limited, and need be limited, only lev the supply of raw materials. Whatever we can make we may now and to some years, sell alroad, provided that the price asked for is not exculutant holia and the Last are clanicuming for goods, so and the vast populations in Last and West Africa -now energing rapidly from lenbros starnation and becoming edger producers and buyers, so rethe Soudan a region of ma inherit per dulines, one which with later produce custom for the Enquire; so is Mesopotamua, destined to be the oil provider of the Linguis, see as Pazzil and the other Laum R publics of South America, the was honses of our Dominions beyond the seas are craimined with food strifts and caw materials, accumulated during the lack of dapping and waiting to be exchanged for our coosts. Labour is abundant, capital, or at all exents credit, has never been so alumdant with us, our markets are assured. The very security of our sales may lead us to overhook the fact that by 1930 at latest we shall nelongeringer the start we new have. We perhaps, undertate the recuperative power of Germany and Austria, Rusia, will have become sane, France and Italy will be remyeroated, the United States will be a more formalable competitor than ever During the war, noncover, Japan has strengthened its position in the world's markets particularly in cutton, and Japan is now a rapidly progressive

The spiritual confronting its therefore, is how stell we entrench musclyes in the markets new available, and temporarily assured. How make buyers in the old tolds more tiruly convinced of the wisdom of larying Butish goods, how seeme as lace a bao as poedly of buyers in as yet unexploited or relinquished tickly. Happily the problem is to be seriously breaked. We are training our students in forcien language so that we shall no longer need to depend for our foreign corregonorine apon bucients care to barn our Belop the war it was a scritch that the distributing trade in South, smortes, excis when the records supplied were British, was in German hands, because the Germans took the panis telearn Spains he I index the new combitions the should not pend, and we should, when again laced with intense competition, have made our position seems in that continent of boundless possibilities there will now, too, be more effective jorshing of British greeds in foreign cusarkets. The war period produced a renearkable number of trade amalgaroae - one effect of the excess profits tax was to encourage the foreing up of improfit doc formiesses by year profitable ones, the money paid being what would otherwise leave gone to the Revenue Thou hand to spectacular as the usummoth finsts of America or the Kantells of Germany where the heid instinct is strong. Buttish trade as ociations now control British\* trails. These associations can attend effective representation in foreign markets, a matter of primary importance for a country curving on a large export trade. Help and encomragement are being given by Government to those beginning new industries

The engineering tables afford an instructive illustration of the need for our conservation of old markets and the conquering of new Continuous expansion is necessary in all our findustries.

if they are to flourish and, while adequately rewarding capital, provide remunerative occupation for labon. In the engineering trades war conditions have intensified the need, new plant has been installed, existing works have been developed, new factories have been built. The productive capacity has been largely increased, yet there are abundant outlets for the new sources of energy created, and the transfer from munition work to prace work should not be difficult. Some new openings for British labour and British capital may be forefly detailed.

(i) B tore the war much iron and brass wire were imported into the country and into the British Dominious from Germany. This trade might be seemed to British manufacturers.

(2) Printers' machinery, special machines for paper makine, farming machinery, imported in great quantities could all be made here and an export trade developed. In some branches of textile machinery, too, though this is a powerful industry with a large export trade, there are many fields where development is possible. An immensely increased export trade in leather could be got it our manufacturers would use modern machinery to a greater extent, much of this is at present of fergin origin.

(3) In 1 (23) about 18,000 tons of enamelled hollow-ware was imported into the British Empire from Austria and G many. On factories should be enabled to replace the Scientific instruments, optical glasses, electrical adjuratus, typewriters, and sewing machinery, came in shouls into the Kingdom. Our industries should be able to supply our needs and those of our Dominions and Colonies.

(4) Though we were among the pronects of the motor industry we allowed it to languish and other countries diveloped it—we have now another opportunity.

MARKETS FOR THE SALE OF PRODUCE. -A market is a public place and fixed time for the meeting of buyers and sellers. A legal market can exist only by virtue of a charter from the Crown or by mimemorial user, from which it will be presumed that a royal charter, once existed, although it can be no longer produced. A market is usually granted to the owner of the seal in which it is appearted to be held, who, as such grantee, becomes the owner or lord of the market. In updar I towns, that is towns which, not being walled, had not attained the dignity of baroughs, markets were frequently granted to lords of manors, but in walled towns or horoughs, particularly in such as were incorporated, the ownership of the soil having usually, by goint from the Crown or other lords of whom the borough was originally holden, been vested in the incorporated burgesses, the comise has commonly been to grant markets to the minicipal

The prerogative of conferring a right to hold a market is, however, subject to the limitation; that the giant must not be prejudical to others, more especially to the owners of bising markets. In order that the Crown may not be surprised into the making of an improper grant, the first step is to issue a writ ad quod damnum, under which the sheriff of the county is to summon a jury before hifa to inquire whether the proposed giant will be to the damage of the King of of any of his subjects.

damage of the King or of any of his subjects.

In modern times, markets have been 'almost always established by local Acts of Parliament, which establish and define their incidents. A fair

is a greater sort of market, usually held once or twice a year. A market is less than a fair, and is usually held once or twice a week. Every fair is a market, but every market is  $n_{\rm P}t$  a fair. Formerly, markets were held chiefly on Sundays and holidays for the convenience of dealers and customers brought together for the purpose of hearing divine service. The holding of fairs and markets for any purpose on any Sunday was prolubited in 1677 by 9 Chas  $11\ {\rm c}$ 7

Fairs are great periodical markets, some of which are chiefly devoted to one kind of merchandise, while others, of a wider scope, afford opportunity for most of the sales and purchases of a district Fairs have long been regularly hell in most parts of Europe, and in many parts of Asia. In Europe, they appear to have originated in the Church festivals, which were found to afford convenient opportunities for commercial transactions, the concourse of people being such as took place upon no other occasion. Some festivals, from circuinstances of place and season, speedily acquired a much greater commercial importance than others, and began, therefore, to be frequented by buyers and sellers even from remote parts of the world. When the ordinary means of communication between countries and of the exchange of commodities were very limited, fairs were of great use. Princes and the magistrates of free cities found it to their advantage to encourage them, and many purileges were granted to them, which in some idaces still subsist. Courts of summary jurisdiction - commonly called pie poudre, from the dusty feet of the suitors-were established distinct from the ordinary courts of the county or city, for the determination of questions which might arise during the fair. The British fairs really of much use at the present day are chiefly those at which cattle are exposed for sale; of these, some held on the borders of the Scottish Highlands and elsewhere in Scotland, are frequented by buyers and sellers from all parts of the kingdom, and bring together the breeders of cattle and the graziers, by whom the animals are to be fed for the butcher other great yearly fairs in the south of Scotland, lambs and wool are sold, and fairs chiefly for the sale of the annual produce of pastoral districts are common in almost all parts of the world,

Stallage is a duty payable for the liberty of having stalls in a fair or marker, or for removing them from one place to another. Piccage is a duty for picking holes in the lord's ground for the posts of stalls. They are payable to the owner of the soil where one owns the market, and another the soil on which it is held No one can, without the heence of the owner of the market, erect a stall thereon, nor set up tables for exposing his goods in the market. Where tolls of a uniform amount have been taken for a great length of time, they would probably be col. idered reasonable, unless manifestly dispro-pertioned to the value of the article. The owner of is lar or market, so long as he does not charge nurgasonable tolls, is not bound to charge all persons alike, but may remit part of the toll to favoured persons. By custom, all sales of articles in open market confer upon the buyers in good faith a good title to the articles bought, whatever may have been

the title of the sellers (See MARKET OVERT)

MARKET VALUE.—The market value of any atticle is the sum of money which it will fetch in the open market, when offered for free competition. No matter what the article dealt in—including money itself—its value in the market is subject to

## (FACSIMILE OF MARRIAGE SETTIONINT.)

(N.B.-11118 RLFIRS 10 PERSONAL PROPERTY ONLY.)

THIS INDENTURE made the Berween George Roberts of Hill House Langton in the County of Blankshire of the first part Adelaide Brown of Deep Mount Lofton in the County of Whiteshire of the second part Alfred Austin of 284 North Street Langton aforesaid Benjamin Boston of 895 West Road Langton aforesaid Charles Cust of 983 South Street Lofton aforesaid and David Dexter of 821 East Road Lofton aforesaid (which four last named persons are heremafter called the trustees) of the third part;

WHEREAS a magnage has been agreed upon and is intended to be solemnised shortly between the said George Roberts and Adelaide Brown:

And Whereas with a view to the settlement intended to be hereby made the said George Roberts has caused to be transferred into the joint names of the trustees the several stocks shares and other investments mentioned in the first schedule hereto and has effected an assurance on his life for the sum of  $\pm 2000$  in the Royalty Insurance Company by a policy numbered 389415 dated the in the names of the trustees under an annual premium of  $\pm 49$ :

And Win reas me🐄 or by virtue of an indenture of settlement dated the made between Joseph Brown and Amelia Smith (being a settlement executed on the marriage of the said Joseph Brown and Ameha Smith) and by virtue of a deed poll dated the hands and seals of the said Joseph Brown and Amelia Brown formerly Amelia Smith being a deed of appointment executed under a power contained in the aforesaid indenture of settlement) the said Adelaide Brown as one of the children of the said Joseph Brown by the said Amelia Brown formerly Amelia Smith is now entitled expectant on the death of the said Joseph Brown and Amelia Brown and in the meantime subject to their life interests under the said indenture of settlement and provided that the said intended marriage shall be solemnised within six calendar months from the date of the said deed poll to one-third share of the investments mentioned in the second schedule hereto (being the investments now held inpon the trusts of the said indenture of settlement) now standing in the joint name of Charles Tupton and Frank Travis the present trustees of the said indentine of settlement or of the investments for the time being representing the same: AND upon the treaty for the said intended marriage it was agreed that the said one-third part or share or other share or share to which the said Adelaide Brown is now or will upon the said intended marriage become entitled of or in the trust funds or property comprised in the said indenture of settlement should be assigned to the trustees in manner and upon the trusts heremafter expressed;

A \*\* Whereas it has also been agreed that such provision shall be made for the settlement of other or fitting acquired property of the said Adelaide Brown (except as hereinafter mentioned) as is hereinafter contained.

AND WHEREAS upon the treaty for the said intended marriage it was agreed that such settlement should be executed as is hereinafter contained:

Now this Indenture witnesself that in pursuance of the said agreement in this behalf and in consideration of the said intended marriage the said Adelaide Brown as Settlor with the approbation of the said George Roberts doth hereby assign unto the trustees

ALL THAT the said one-third part or share or other the share or shares to which the said Adelaide Brown now is or will upon the said intended marrings or in any other event become entitled in expectancy as aforesaid under or by virtue of the said indentitie of settlement of the and the said deed poll of appointment of the of or in the trust funds and property comprised in or which are now or may at any time become subject to the trusts of the said indenture of settlement

To hold the same (subject to the interests of the said Joseph Brown and Ameha Brown therein) Unto the trustees their executors administrators and assigns In Trust for the said Adelaide Brown her executors and administrators until the said intended marriage and afterwards upon the trusts and subject to the powers and provisions hereinafter declared and contained concerning the same:

AND IT IS HEREBY AGREED and declared that in case the said intended marriage shall take place the trustees shall after the solumisation of the said intended marriage stand possessed of the investments mentioned in the first schedule hereto and of all the moneys assumed by or to become payable under the said policy of assurance and of the said one-third part or share or other the share or shares hereinbefore assigned Upon trust that the trustees or the survivors or survivor of them or the executors or administrators of such

survivor or other the trustees or trustee for the time being of these presents (hereinafter called the trustees or trustee) shall either permit the investments mentioned in the first schedule hereto and also the said part or share or shares hereby assigned as and when the same shall fill into possession and be received by the trustees or trustee (or so much thereof as shall not be received in money) and any of the premises or any part or parts thereof to remain on the securities or investments on which the same now are or shall be received OR SHALL with the consent of the said George Roberts and Adelaide Brown during their joint lives or of the survivor of them during his or her life and after the death of both at the discretion of the trustees or trustee sell call in or convert into money all or any of the said investments or any of the said premises which shall not be received in money AND SHALL with the like consent or at the like discretion INVEST the money arising thereby and also the said policy moneys and any moneys received in respect of the premises or any of them in the names or name of the trustees or trustee in manner following and not otherwise that is to say IN [here specify the investments authorised] WITH POWER for the trustees or trustee from time to time with such consent or at such discretion as aforesaid to change such investments for others of a like nature:

AND IT IS HEREBY AGREED that the trustees or trustee shall stand possessed of the investments mentioned in the first schedule hereto and of the said policy moneys and of the investments for the time being representing the same respectively all of which are hereinafter referred to as the Husband's Trust Fund And shall also stand possessed of the said part or share or shares hereinbefore assigned and of the investments for the time being representing the same respectively which said part or share or shares and the investments representing the same respectively are hereinafter referred to as the Wife's Trust Fund. And also of the annual income of the Husband's Trust Fund and the Wife's Trust Fund respectively upon the trusts and subject to the powers and provisions following that is to say:

As TO. THE HUSBAND'S TRUST FUND upon trust to pay the annual income thereof to the said George Roberts during his life and after his death to pay the same annual meoms to the said Adelaide Brown during the residue of her life if she shall survive him for her separate use without power of anticipation during any coverture:

AND AS TO THE WHE'S TRUST FUND upon trust to pay the annual income thereof to the said Adelaide Brown during her life for her separate use without power of anticipation during any coverture. And after her death to pay the same annual income to the said George Roberts during the residue of his life if he shall survive her:

AND IT IS HERLBY AGREED that after the death of the survivor of the said George Roberts and Adelaide Brown the capital and the income of the Husband's Trust Fund and also of the Wife's Trust Fund shall be kald in trust for all or such one or more exclusively of the others of other of the issue of the said intended marriage whether children or remoter issue at such time in such shares and with such gifts over and generally in such manner for the benefit of such issue or some or one of them as the said George Roberts and Adelaide Brown shall by deed revocable or irrevocable from time to time or at any time jointly appoint:

And in default of and until and subject to any such appointment then as the survivor of them and as regards the said Adelaide Brown whether covert or sole shall by deed revocable or nrevocable or by will or codicil appoint.

AND in default of and until and subject to any such appointment IN TRUST for all or any the children or child of the said marriage who being sons or a son attain the age of twenty-one years or being daughters or a daughter attain that age or marry and if more than one in equal shares:

PROVIDED ALWAYS that any child who or whose issue takes any part of the frust fund under any appointment in pursuance of either of the powers lastly herembefore contained shall not (in the absence of any appointment to the contrary) take any share in the imappointed part thereof without bringing the share or shares appointed to him or her or to his or her issue into hote poot and accounting for the same accordingly:

AND IT IS HEREBY AGREED that the trustees or trustee may at any time or times after the death of the said George Roberts and Adelaide Brown or in their his or her lifetime with their his or her consent in writing raise any part or parts not exceeding together one-half of the then expectant presumptive or vested share of any child of the said marriage under the trusts aforesaid and may pay or apply the same for his or her advancement or benefit:

AND IT IS HEREBY AGREED that if there should not be any child of the said mairriage who attains a vested interest under the trusts herembefore contained then subject to the trusts and powers like einbefore contained

THE HUSBAND'S TRUST FUND and the income and accumulations (fi any) of the income thereof or so much thereof as shall not have become vested or been applied under any of the trusts of powers affecting the same—shall after the death of the said Adelaide Brown and such failure of children as aforesaid be held IN TRUST for the said George Roberts absolutely:

And the Wife's Trust Fund and the income and accumulations (if any) of the income thereof or so much thereof as shall not have become vested or been applied under any of the trusts or powers affecting the same shall after the death of the said George Roberts and such failure of children as aforesaid be held in trust for such persons or persons and for such purposes as the said Adelaide Brown shall while discovert by deed revocable or irrevocable or whether covert or discovert by will or codicil appoint And in default of and subject to any such appointment if the said Adelaide Brown shall survive the said George Roberts in trust for the said Adelaide Brown her executors administrators and assigns and so that during the said intended coverture such reversionary interest shall be her separate estate but she shall not have power to dispose of or charge the same by way of anticipation. But if the said George Roberts shall survive the said Adelaide Brown then in trust for such person or persons as would have become entitled thereto under the Statutes for the Distribution of the Personal Estate of Intestates at the death of the said Adelaide Brown had she died possessed theseof intestate and without having been married such persons if more than one to take as tenants in common in the shares in which they would have taken under the same statutes:

AND IT IS HEREBY AGREED and the said Adelaide Brown hereby covenants with the trustees hereinbefore named that if besides the trust funds hereinbefore settled by her she should at the time of the said intended marriage be or if at any time or times during the same coverture she should become entitled in any manner and for any estate or interest to any real or personal property of the value of £1000 or upwards at one time and from one and the same source (except jewels trinkets ornaments furnitine plate china glass pictures prints books and other chattels passing by delivery and not being securities for money which and also any property excepted from this covenant as not being of the value of £100 it is hereby agreed shall belong to her for her separate us? (bsolutely) THEN and in every such case she and all other necessary parties will at the cost of the trust estate as soon as may be and to the satisfaction of the trustees or trustee convey such real or personal property to the trustees or trustee upon trust to sell call in or convert into money such part or parts thereof as shall not consist of money or of an annuity or other real or personal property limited to or held in trust for her for her life only or for a term of years determinable on her death but with power for the trustees or trustee to postpone such sale calling in and conversion so long as they or he may think fit and to retain investments transfer ed under this covenant and dispose of the annual income thereof in like manner as the annual income of the Wife's Trust Fund and so that any reversionary interest be not sold before it falls into possession unless the trustees or trustee see special reason for sale;

AND IT IS HEREBY AGREED that the trustees or trustee shall stand possessed of the money to arise from such sale calling in or conversion and of any part of the said property received in money upon the trusts and subject to the powers and provisions hereinbefore declared concerning money forming part of the Wife's trust Fund or as near thereto as circumstance (will perint. And upon trust to pay any animity or the meone of any other real or personal property limited to or held in trust for the said Adelaide Brown for her life only or for any term of years determinable on her death to her for her separate use without power of anticipation during any coverture but with power for the trustees of trustee with her consent in writing at any time to sell the same so that the money to arise from such sale be held and applied upon the trusts and subject () the powers and provisions hereinbefore declared concerning money forming part of the Wife's trust Fund or as near thereto as circumstances will perint:

Provided always that the trustees or trustee shall not be made accountable in respect of any real or personal property becoming subject to the covenant to settle hereinbefore contained unless and until the same shall have been actually paid conveyed assigned or transferred to them or hun nor shall they or he be chargeable with breach of trust or made hable in any way for not taking any proceedings to get in the same real or personal property or any part thereof unless and until required in writing so to do by some person beneficially interested under these presents:

And it is mereby agreed that the said George Roberts and Adelaide Brown during their joint lives and the survivor of them during his or her life shall have power to appoint new trustees of these presents.

In Witness, etc.

FIRST SCHEDULE.

(List of investments transferred by husband) "

SECOND SCHEDULE.

(List of investments subject to the marriage settlement of the parents of the wife)



great fluctuations, owing to infinitely varied conditions and circumstances.

MARKING .-- A term used upon the Stock Exchange to signify the recording of the prices at which actual business has been done in any securities between the bours of eleven in the morning and three in the afternoon
MARKING INK.—(See INK)

MARKKA, MARKKAA.--(See Foreign Moning

MARKSMAN,-This is the name given to a person who, from any reason being unable to write, signs a document by means of a mark in order to give authenticity to the same. The mark generally takes the form of a cross, thus X, and this mark is attested by one or more witnesses. The usual manner in which it is carried out is as follows-

$$fOHN \underset{max}{\overset{\circ}{\mathbf{X}}} BROWN$$

Hathess Il itn. s. Lithers
R. Journson,
23 Keep Street, f Smith, 99 Charces Lane, · id.  $I \cdot \epsilon d$ Corner Selector's derk

In the majority of cases one witness is enough but in most lemking transactions a banker will require two witnesses. The second serves to corroborate the first if the authenticity of the document is ever questioned.

The person who signs by a mark inner inider

stand the purport of the document which he is signing. The contents should therefore be read over to him and explained, if necessary. It is advisable to have some proof of this mathe document itself, and when it is the question of a deed an attestation clause is necessity (See ATTESTATION)
In Scotland the execution of a decel by a mark

is not valid. It must be executed for the pe symmetry and the a Notary Public of a Justice of the before two witnesses

MARMALADE .-- A jelly-like preserve made preferably from bitter or Seville oranges. Both pulp and find are used in the process of manufacture, well as a large quantity of sugar. Dundee is the centre of the industry, but London, Glasgow, and

Passley have also importing factories

MARRIAGE SETTLIMENTS,—Whenever two persons are about to mary, and either of them is entitled to certain property, real or personal, it is the general practice for a marriage settlement to be made by which the property is tied up under-certain conditions. Marriage is what is known in law as a valuable consideration, and it property is settled in consideration of the marriage, it cannot afterwards be touched by creditors of the parties, except m so far as the hisband or will derives a personal benefit out of the property brought into settlement. But, of course, if it is clearly prived that the rise a case of fraud at the base of the settlement, the whole transaction may be set aside.

Put very briefly, the case of marriage settlements.

may be stated as follows, i.e., marriage settlements which are executed at the time of or immediately before marriage. A and B are about to be married, Each is entitled to a certain amount of property This property is conveyed to trustees, who hold the property in to so from the married persons deed of settlement sets out the conditions and terms under which the properties to be held in the future, as to the creditors of either party at any

time can only proceed against the husband and wife so as to touch the settled property in accordance with the terms thereof. The whole idea is the preservation of the corpus of the estate, and a kind of provision for the fiture, so that the property may not be frittered away in a useless fashion,

When a settlement is made before and in contemplation of marriage, it is known as an anteunphal settlement. As already stated, marriage is a valuable consideration. Therefore, the property comprised in it cannot be attached by the creditors of either of the parties, except in 50 far as either he or she derives an interest from the property brought into settlement by that party. But if one of the parties alone brings property into settlement, and the interest thereon is directed to be paid to the other party, the creditors of the first party are helpless against him or her for all time. Thus, if husband before, and in contemplation, of marriage, settles a certain sum of money upon certain busts, and the first life interest in the find is given to the wife, she will enjoy the benefit of the same in spite of anything which may happen to him, and it nothing is reserved to the husband, it will be a matter of no consequence to her, however deeply he may become involved. His creditors cannot and she will be entitled to the whole. 88 the other hand, if the first life interest is reserved to him, the interest arising from the trust funds will be attachalde on account of his debts, although the capital itself cannot be affected. To obtain this benefit, however, the whole transaction must be instanted with fraud. Thus, a man cannot make such a settlement, even though ante-neptial, when he is on the eve of bankingtey, when he has confided his scheme to his intended wife, and she has virtually consented to the mairrage as a part of the Tranduiont

When it is the case of a woman only, a further special provision may be made for his protection She may be restrained from anticipation, i.e., she may be prevented from dealing in any way with any future interest in the property settled. If there is a clause in the settlement which is trains autorpation, her creditors are altogether helpless against the property comprised in the settlement, so air as her interest is concerned, except when the court assents to the appropriation of the property on backruptcy (Barkruptcy Act, 1914). But it is to be borde in mind that this restraint only lasts so long as the woman is a married woman. m addition, no woman can impose such a restraint npon the property winch she herself brings into so as to deprive her creditors of their remedy for debts contracted by her before marriage.

When a settlement is made atter marriage, to, a post-nuptial settlement, the matters are not on the same footing. As far as the parties to the settlement, husband and wife, are concerned, the terms of the settlement are banding , but the creditors of the parties are not hampered in the same way as in an auto-imptial settlement. The rule as to postimptial settlements is the same as for all other settlements, viz, that all such settlements which are made within two years of the party providing the property settled are absolutely void, so far as the property settled is concerned, and that settlements made within ten years of the bankingtey are vortable and will be declared void infless it is shown that the estate of the bankrupt settlor was sufficient to pay the whole of his liabilities at the time of the making of the settlement, without including any of the property so settled

It is only possible here to give the general points which have to be considered in the framing of such settlements, but the main points are clearly set out in the mast relating to this subject. In one point, however, it is to be noticed that a difference exists between a contract of this kind and other contracts, so far as the law respecting infants is concerned Generally, a person under the age of twenty-one cannot lond limiself by contract. By the Infants Settlement Act, 1855, however, infant, not being under twenty if males, or seventien if fenales, can, with the apprehance of the court, make binding settlements of their real and personal estate in possession or otherwise on their marriage. The court may, under the same, but, direct, a settlement of an infant's property after marriage, but it has no power to compel a word of court to make a settlement.

MARRIED WOMEN'S PROPERTY ACTS.—In the present article it is intended to put forward some of the most important changes which have been made by a series of Acts of Parliament, extending from 1870 to 1907, although the principal ones releared to will be the Acts of 1882 and 1883. There is also the Married Women's Property Act, 1908, which makes a married woman with separate cetate hable for the support of her parents just as though she were a feme vole. Many points which affect married somen will be found under a number of different headings, and reference will naturally be under a particular to the article Hesbard and Nat Witt.—Here we shall consider the position of a married woman from a business point of view, especially as to her capacity to enter into control.

At common law, husband and wife became one upon marriage, and the wite had no power to enter unto contracts on her own behalt. Whatever she did in the way of contracting was done in her capacity as agent for her husband. Although there has been a great revolution cite ted in this respect, especially by the Act of 1882, it is important to recollect that whatever rights in a mercantile sense are now empoyed by a married woman they are the outcome of statutes, and where there is no special provision made, the old common law inles remain in force. Nothing, therefore, fails be a similed in favour of a married woman. It must be shown to exist within the statutes themselves which refer to her.

By Section 1 (s.s. 2) of the Marned Women's Property Act, 1882 (15 and 46 Vict. c -75), it is provided that -

"A married woman shall be capable of entering into and rendering herself hable in respect of and to the extent of her separate property on any contract, and of sining and being such, either in contract or in tert or otherwise, in all respects as if she were a fene sele (q v), and her husband need not be paned with her as plaintiff of defendant, or be made a party to any action or other legal proceeding brought by or taken against her, and any damages or costs, ecovered by her in any such action or proceeding shall be her separate property, and any damages or costs recovered against her in any such action or proceeding shall be pay able out of her separate property and not otherwise."

Owing to the indicial construction placed upon this Section in various cases, viz., that the separate

property of a married woman was not bound by her contract, unless she had some property at the time of entering into the contract, the Married Women's Property Act, 1893 (56 and 57 Vict c 63), was passed, and by Section 1 it is provided—

Lycry contract hereafter entered into by married woman otherwise than as agent (a) shall be deemed to be a contract entered into by her with respect to and to bind her separate property, whether she is or is not in fact possessed of or cutified to any separate property at the time when she enters into such contract; (b) shall land all separate property which she may at that time or therealter be possessed of or entitled to, and (c) shall be enforceable by process of law against all property which she may thereafter while discovert be possessed of or entitled to: provided that nothing in this Section contained shall render available to satisfy any hability or obligation arising out of such contract any separate projectly which at that time or thereafter she is restrained from anticipating

Unless the cantion already mentioned is kept in mind, it might be imagined the the law had now put a woman in a position similar to that occupied by a man more spect of contract. This is not so A man is personally bound upon his contract, a married weman who contracts only does so with respect to her separate estate. If she has no separate estate, her creditors are without any remedy. She may be possessed of ample means, but miless she has complete confrol over these means, she can snaje her tingers at those perions to whom she is indebted. Thus, there may be a marriage settlement giving the wife a large ainmal income, but if she is "restrained from anticipation," i.e. forbidden to alienate or to charge her property in any way, any judgment obtained against her will be practically valueless. This restraint was invented about a centiny and a half ago, and it has become common to jusert it in all marriage settlement, in which ap interest is given to a wife during the existence of the marriage, as it was thought to act as a safeguard for her interests. It is to be observed, how ever, that the restraint only lasts during the conturnance of the marriage tie, though it is revived if the widow marries again -Take an illustration A woman marries, and/on her marriage #10,000 is settled upon her, the interest upon this money being payable to her personally. There is a restraint from anticipation imposed in the deed of settlement. So long as she is married, the wife cannot in any way charge her interest who has payable at a future time. When any part of the income is paid to her, that is separate property in respect of which she can contract. But if the interest is payable only a day ahead, that is not separate property, and no contract can be entered into so as to bind it. Directly she becomes a widow, the restraint is gone. and the future intrest on the £10,000 is unconfeoled property. The widow contracts personally just as a man does. But if she ic-mairies the restraint is again imposed, and she occupies the same position as before.

This restraint is a very powerful thing, and unless at is shown to the court that its removal will be for the benefit of the married woman beiself, it cannot be interfered with except by the Court on her bankruptcy. It is Section 39 of the Conveyancing Act, 1881, and the Bankruptcy Act, 1914, which allow the renoval under the circumstances just mentioned. It is obvious that this restraint is

capable of being greatly abused, and in one respect Section 19 of the Marinel Woman's Property Act, 1882 colleavoured to prevent this by providing that no woman call settle her own property upon herself on the eye of and in contemplation of her marriage, and impress it with the restraint so as to deleat her creditors at the time of her neutringe

Own to the restricted power of proceeding against a marked woming the Court of Appeal solubed the form of programmy against her in the case of Scitts Mar. 1887, 20 (34) 11 (120). It is as follows: "The adjust of that the plaintiff do recover the local problems of the defendant (the interest woman), we have and costs to be prevailed out of new open step projects. Is largurable, successioned, and not otherwise. And it is ordered they execution become be launted to the separate property of the defendant (the married subject to any reduction as unst womane not infreq its as unless for a a on or Section 19 of the Marrie I Women's Property Act, 1882, the property shall be led by to execution, netwithstanding such restir from "

There is no pover the commit a woman upon a pelgment animons (1) in report of contracts carried into by her during her maining. As already stated she contracts with respect to her against estate alone. If a this immonity from committal does not extend to the dues in which she has contracted as a tooler maria conorder at extend to cales of torr committed during 10.1011.1.9 Formally a minimal woman after 1882, become subject to the funktoptes have to a very lemited extent. Left may under Section 25 of the Bankrigites. Act, 1914, if the currenced braness, whether eparately from her husband or not, here just us amonable to the hand impley law as it die was a tions of the Association of the Independent old and the astate even in the form of Socy. Make a clock in the procedure joint in the new catalog a cichion to the a continuation natice is in thick, a three which was exposible before 1911 finder precidencium fines, even se property of clinch a saminol woman enjoys the one but which he is re-trained from interpriting The last of Astronomics may be then as her bunkingdey and the returned removed. It was a beautiful for the condition of the conditions of somer change be made a temkinpt unless he is calcined in trade or linsing a

When his pand and wife are living together, the wife has an implied anthough to land her burdoud to incressage for begelf and in household matters generally. This she does as the a jent of her hashand But since the agency is only an implied one, the husband may rebut any preamperon as mist hour his showing that he has torbudden her to pled je lucould. But this will not be inflicient in the care of these tradesmen with whom the wife has had deanings and who have treat a har as agent addeney to forbidding to, wife to pledge his riedit the hashand must average mation to the particles. tradesmen that the agency is withdrawn. And in case of difficulties, the onus will be upon the bushend to prove that the withdrawal of the agency has actually come to the knowledge of these trade mere Merely insulting an advertisement in a newspaper is of no cent v. (\*\*) Any new tradesmen, however, must take then chances. It a married woman his bren forbultlen by her husband to pholee his credit, and then thes to a tradesman and orders goods: this being a first transaction - the husband is in no

way hable, since there is no question of agency; and unless the married weman has any acquate property, the trule man is legally without any These matters however are outside the remedy special Acts now under consideration, so that it is micros say to person the algost finither.

A aife has near the some power of contracting with let history let with a verber person in respect of her reper deproperty, and by Section 12 of the Act of 1882 the witcher also cave civil tenedies aram to ill person including her lin bond, for the production and conserved have quinterproperty as if neligroperty below a backer is a tone of Gir.) The linsbriel occupacion somewhat different position so far as procedure is concerned though the result is about the same. But it a marked women is trading and becomes bankings, but his load of he Imporis to claim in the lembragics are resolitor, cannot compete with the other creditors for is protponed to their. The same rule prevail where the wife to recedition to her land and a temberapies.

The peculiar minimum ty of a married womain in of contract comes to an end walk the tainmation of the market to Thors you forquently foresten by all petros furnament whether as a junter or a window, she occurred the same position is a man in a configural steel It is only when the is actually a married we man that he is specially protected in above shown. But even when many lebel does not even chability. for her and mapfial delts. Lei thea always hable, married or unmarried, subject, of course, to ench defences as intancy or the Statute of Limitations

As fair as torts committed by a wife are concound, the limitand is till halds at common last, if historid and wife are living together and he may be sued eith r alore a pointly with his vate

MARSALA. A hight Steile in wine of the cherry and the cherry are the coverage of the Steilan city of class Marcilla, which supplies the requirements of Great

MARSHALLING OF ASSETS. (See Agris)
MARTEN. A rodent ourself to embling the
world. The European various are found chiefly
to Siberia and the Alps. North America (Sports in Silaria and the Mps. large numbers of kine, which are highly valued by forms being offen die od in mutation of sible

MARTINMAS. He lith Nevember Ho race or the Scottish quarter day a (See OPAKITE DAY )

the Scottish quarter masses, v MARTINIQLE, core frances MARTINIQLE, core frances MASS PRODUCTION. CSC. Operation (9)

MASTER. This is a per on who occupies a critical which may be briefly described as being that of a subordinate in the little preparation of a civil case many preliminary tops have to be taken before the case a ripe for trial. For which is ournealled "Chimber work," a judge is appointed according to a certain rotation, but as it would he absolutely nupresside for one man to conduct interfections for mess, the e-subordinate mister are appeared to do the work in his stead There is always a right of appeal from the master to the pides. I'm in come attached to the office is

MASTER AND SERVANT. The present article will be commind, as far as possible, to the contractial relationship existing between employer and employed, and to the que tion of the risponsolubly of the far ter or the servant nonespect of acts done by him in the Asse of his work

The relationship is, of course, one arising out of contact, and the trims of the contractare generally settled at or before the commencement of the service. In many cases, where the diffuse are not of an onerous character, little formality will be used or required, but when the position to be occupied is one of importance, all the terms of the agreement entered into should be stated with care and precision, so as to prevent differences and trouble in the future. And it may be at once stated that, speaking generally, the points connected with the lighing of servants, their dismissal, their characters, etc., are similar, whether the person engaged is to be an agent, a clerk, a domestic servant, a governess or a tutor.

Matters connected with the Employers' Liability Acts, National Insurance, the Truck Acts, and Workmen's Compensation are dealt with under separate headings

An engagement may be verbal, unless the term of service is to last for at least one year. But if the service is to extend beyond a year, oc if it is for a year from the date of the commencement, and that date is a luture one, the terms of the contract should be in writing, so as to satisfy the 4th Soction of the Statute of Frauds (See Frauds, Statuti, or ). Whot is required is "some memorandum or note signed by the party to be charged therewith, or by some other person duly anthorised by him-The memorandum or note ecol not be a formal one, but it must contain the names of the parties, s.e., the master and the servant, and set out the consideration for the hiring,  $\pm \epsilon$  , the amount of the salary or wages to be paid. An agreement may be collected from a series of letters. An agreement of this kind must be duly stamped with a 6d stamp in order that it may be used as evidence in a court of law in case of a dispute arising, but no stamp is necessary if the agreement or memorandum has reference to the line of any labourer, artificer, manufacturer, or mental servant, or where it is made between the master and mainers of any ship or vessel for wages on any voyage coastwise from port to port in the United Isingdom

Unless the period during which the service is to last is specially stated, the general rule is to construe the hiring as an ordinary one to which the terms of service applicable are those which are recognised by curtom or usage. At one time it was held that a general brong was a lining for a year, and that if the full year was not served there was no right to demand the payment of the wages agreed upon. This idea is now completely exploded When no term is specifically fixed, the best guide is the periodic payment of wages. Thus, if wages are paid once a week, there will be a presumption that the hiring is for a week, if joud once a month, the hiring will be held to be monthly, and so on Particular classes of servants may be subject to special rules which have come to be looked up in as the customary living recognised by the courts Servants engaged by the Crown - civil, naval, or military-hold then offices during the pleasure of the Crown Moreover, no engagements made by the Crown with its naval or milflary servants, in respect of services, can be enforced in any coint of law

The death of either the master of the servant puts an end to the contract. The relationship is entirely personal, and as no substitute can be provided by the servant—unless agreed upon by the parties—50 no one can step into the shoes of a deceased master. This rule may, in certain cases,

work much hardship, but it is very rarely put into force with all its strictness. And, indeed, the law will assist the servant of a deceased master if there is any evidence upon which to support a fresh contract. Thus, the master of a house dies. All his servants cease to be employed, in a legal sense, at the moment of his death. But if any of them remain on and do any work, even when that work is of the same character as the work previously done, the law will presume that a new contract of service has been entered into with the representatives of the deceased, and these representatives will be hable to pay the wages earned as they become due.

In cases other than death, the relationship of master and servant is put an end to by a proper notice. The notice can be given on either side. What is a proper notice depends upon various circumstances. If the contract of service has specially provided for it, the length of notice is established. In other cases, however, it is generally a question of custom. As already stated, the general rule of a yearly hiring has been thoroughly exploded If, of course, the biring is yearl, there could be no dismissal until the end of the year, except for disobedience, or some other offence of a kindred But it may be stated as a general procharacter. position that the notice required when wages paid weekly is a week, and when paid monthly, a month, though here, again, special custom may have settled what is the notice required by law Thus, a clerk can be discharged with three months' notice and a mental servant with one. (The term "menial servant" has been held to include a headgardener residing in a detached house in his master's grounds, and a huntsman, but not a governess) This uncertainty makes it all the more necessary that this question should be settled at the commener ment of the hiring. When there is no stipula-tion as to the length of notice to be given, there must be a reasonable or customary notice. is a reasonable notice is a question of fact in each instance. In the case of an advertising agent, a month's notice was found to be sufficient. In another case, where a clerk in a telegraph office had a yearly salary of (135, paid fortinglitly, a month was held to be a reasonable notice for a person in his position.

There has been considerable difficulty than one occasion as to the length of notice that ought to be given in the case of domestic servants, a certam custem having been set up more than once that the service can be terminated at the end of the first month by a notice given during that month. This, however, has not been generally accepted, and it would appear that if anyone wishes to rely upon it, evidence must be adduced in court as to the same. The importance of this is apparent when the question of the payment of wages comes up. If a notice is impropelly given by a master, the set and is entitled to claim his wages up to the time when his term of service would have come to an end in a legal manner. On the other hand if it is the servant who gives notice, he must continue up to the end of the time when his term of service would have rightly come to an end, otherwise he is not entitled to any wages for the portion of the time during which he has acted as servant.

A servant must use all proper care in dealing with the property of his master which is entrusted to him. If he is guil y of gross negligence by which such property is injured, he will be leable to an action at law. There is no duty laid upon him to

protect his master's property at all risks, and he will not be responsible for losses arising through robbery, or acts of violence. The whole of the servant's working froms are at the disposal of his master, and may be utilised in any manner the master desires, though no servant can be compelled to obey any unlawful command or order strictest honesty is demanded in dealing with the goods or property of the master, and also with any moneys paid to the servant on behalf of his master If a servant retains and converts to his own uscany sum of money which is paid to him on behalf of his master he is guilty of embezzlement. Such an act on the part of any other person than a clerk or servant would, prior to the passing of the Larcent Act, 1901, have simply given rise to an action to recover the same in a civil court. But now, by the provisions of the Act just named, it constitutes a misdemeanour if the same is done fraudulently This provision of the Act of 1901 is now incorporated in the Lateeny Act, 1916.

A master is responsible for the negligent acts of his servant, whereby a third party is impured, provided the servant is a ting in the ordinary course of his duty, and within the scope of his authority. But if the servant is engaged in some enterprise or lorsness which is altogether unconnected with his service, or if he is changeable with anything which imposes a criminal hability upon him, the master is not responsible.

Again, it is the duty of every master to indemnify his activant from the consequences of doing anything in obedicate to orders, the servant at the time believing them to be lawful. But there is no obligation to indemnify if the servant knew that the orders were inflawful, nor if damage has account through acting in direct disobedience.

to his master's orders

It is, of course, incumbent upon the master to pay the stipulated salary or wages as they become due. If payment is not made, the ryant is entitled to sue for the meanys due, and this can be done personally, even though the servant is an infant  $x_0$  ere is no necessity for the intervention of a "next field" (q, q). Also, if the master becomes bankrupt (or it the employer is a joint-stock company and is being wound up), the servant obtains ectiam rights before other creditors by (Son of the Preferential Payments in Bankrupt y Acts, 1888 and 1897 (q, r), which are now repealed and re-cuarted by the Companies (consolidation). Act, 1908, and the Bankrupt y Act, 1911—Except by special agreements, wages may not be stopped in cases of illness. This illness, it of long du ation, is a ground for terminating the service.

A servant may be summarily dismissed for wilful disobedience, gross meral misconduct, mattention, incompetence, claiming to be a partner, and conduct mompatible with the performance of his differs. Little difficulty autors as to the misconduct mompatible with the performance of his differs. Little difficulty autors as to the misconduct of these grounds for dismissal, though a master must not act too capturously, nor in too narraw a spirit. The last ground opens up a much wider field. No general rule can be had down as to what will constitute a good cause for summiny dismissal, though the judgment of a former Moster of the Rolls may be read with advantage as a useful guide. In an action for wrongful dismissal, the plaintiff was the confidential elects of a firm of general mechants and commission agents, who were in a very large way of business. The defendants discovered that the plaintiff was speculating in differences on the

Stock Exchange to the extent of many hundreds of thousands of pounds, and immediately dismissed him from their service—It was held that they were entitled to do so—The late Lord Fsher said: "The ride of law is, that where a person has entered into the position of servant, if he does anything incompatible with the due and furthful discharge of his buty to his master, the latter has a right to dismiss bim. The relation of master and servant implies necessarily that the servant shall be in a position to perform his duty duly and faithfully, and if by his own act he prevents himself from doing so, the master may dismiss him. It is not that the servant warrants that he will duly and faithfully perform his duty, because, if that were so, upon any breach of his duty his master might bring an action against him on the wairanty. But the question is, whether the breach of duty is a good ground for dismessal I have never lutherto heard any doubt that that is a true proposition of law. What circumstance, will put a servant into the position of not being able to perform, in a due manner, his duties, or of not being able to perform his duty in a faithful manner, it is impossible to eminerate. Innumerable cuciumstances have actually occurred which fall within that proposition, and innumerable commonweal which never have yet occurred will occas, which the composition. But if a that proposition, and innumerable circumstances also will fall within the preposition. servant is guilty of such a crime outside his service as teemake it unsafe for a master to keep hun in his employ, the servant may be dismissed by his master, and if the servant's conduct is so grossly immoral that all reasonable men would ray that he cannot be trieded, the master may dismiss him. The question is whether we can differ from the learned judge who has determined the question of fact with reference to a confidential clerk to merchants who, in the comise of his duty reight have to advise his masters upon monetary matters, and who, in the course of his duty, might be called upon by his masters to have in his hands securities of great value, but wheers found during the service, secretly from his masters, to have been engaged not in one or two small transactions, but in enormously large gambling transactions on the Stock Exchange in differences, so that he might at any time be landed in immense losses, and whether we can say that the learned judge is wrong in holding that a man who has done that which is incompatible with a safe performance of his duty to lies masters, and if the learned judge has held that such a clerk, by such a comise of conduct to such an extent has brought lumself into a position that the masters cannot furly rely upon his faithfulness, because the clark has palpably left bimself open to temptation, so great that it is beyond safety to the masters and to the masters' business-the question is whether we can say that the learned judge is wrong, or that a pury would be wrong, in finding that that is incompatible with the safe performance of his due, to his Where or a clerk in a mercantile service, master or in a service of tinet, locaks any of the rules of good conduct, and wherever a jury finds that the master was justified in dismissing him, I should like it to be known by all persons in that position that this comt will uphold the decision, and I think that every judge and every pury, if such conduct is brought before them, as has been imputed to and proved against the plaintiff in this case, holding the position which he did > the edice of merchants. would come to the conclusion that gamling to a large extent in differences is wholly incompatible

with the due and faithful performance of his duties, if he doe is a unknown to his master. I should like to say in plain terms, so that it may be understood, that the moment it is made known to a master that his clerk has been gambling to anything like this extent on the Stock Exchang, that of itself will authorize any tribunal in aying that the master was justified in dismissing his servant."

When a servant is dismissed, there is no necessity for the master to state the grounds for his dismissal It, however, the servant institutes an action for wrongful dismissal, i.e., damages for being dismissed without a proper notice, the employer must be able to prove that he had good grounds for demusing hum, otherwise he may be muleted in heavy damages where the employment is of a very Incrative nature. The measure of damages is the los which naturally an es from the effect of the dramoal. The will be, cenerally speaking, the salary or wages which would kave had to be paid if the servint had been engaged up to the end of Tus proper term of service. But it does not always lollow that the servant will obtain the full amount When he is dramssed, he must emleavour to q t frish employment, and it he succeeds in doing so, the wages paid in respect of the new service are diffracts. From the aurount which would otherwise be claimable from his former master. It is, there fore, just pecelide that if a dismi- ed servant gets a new atuation at one; the damages sustained will he only nominal.

On the other hand, a servant who quits his master's service without proper notice is hable to an action at law for the damage sustained by the master through the loss of the servant's across. The improbability of old minimary material art lasting real of an action of this kind middle this class of rase extremely rare. It may be recollected that for maliciously breaking a contract of service in connection with minimapal, gas, or water works, a servant may be proceeded aguinst criminally.

When a servant is dismissed, he must leave the mader's premies, and if he refuses to do so he may be ismoved, though no more force must be used in the removal than is actually necessary. If difficulties miss, it is advisable to simmon a police censitible, who will see that there is no breau of the peace committed.

In the case of a demostic servant who is being summandy dismissed, ao mastar ao megosis should ever take upon himself or hoself the responsifolity of searching boxes, etc., it a theft is suspected Nor must the servant be detained. This inight give rise to an action for take imprisonment, and the employer would be unable to succeed unless it was shown that a theft had in fact been comunited The proper method to be adopted is to obtain a scarch warrant (qre) from a magistrate, when the magnetical authority covers the individual's act Another way is to call in a polye constable, who will advise as to the best comise to be taken. constable can do what a private individual cannot It is to be remembered that the former can act upon a trasmalde suspicion of a felony having been committed, the latter must, in addition, have good grounds for suspecting a particular person before he can act with safety—(See Agrist, Richtrof)

There is no legal obligation imposed upon a smaster (or a mistiess to give a character to a servant) find it there is any doubt about the matter it is the satest plan to do line to say or to write

anything at all. Silence will prevent future annoyance. But if a character is given, it must be an lionest expression of the beheff of the person giving it. Characters belong to the blass of communications known as privileged, for which no action for defamation (qv) will be. But the privilege must not be carried too far. And proof of the existence of any express or implied malice will easily destroy the privilege. Malice is a question for a jury, and there are clearly an enormous number of ways in which a piny may find evidence of malice. Each case must rest upon its own facts. The main thing to be observed by way of precaution, when it may be necessity to claim jurylege, is to take care to avoid publicity as much as possible, and in order to rmi no risks as to there licing any evidence of malice, communications as to characters should not be sent by post and or telegram, so that they can be read by everyloody. The more scuding of a post card continuing libellous matter is a safficient puldication. The question as to the iccovery of damages in cases of libel and slander belongs to the general law of torus, and needs no further shiscussion here A little exercise of common sense and calm discretion ought to make such as action by a servant a practical impossibility, or rather it ought to render the chances of a successful issue for the servant very remote. A made number of towever, in his airsi ty to mit no itsks on the ground of giving a had haracter, give a character which is pulpaldy late, and so enable the servant to procure a new attaition. If the new master suffers damage through engaging a servant upon the strength of a form r good character, the old master will be hable to pay damages suffered by the new one through the servant imployed, on the ground of deceit. But the character in sich a case must be a written one (See Dicili) Lastly, a master who wilfully gives a false character to mable a servint to procure a new situation is quitty of a misdeme mone, and is hable to be prosecuted

Where a servant has had a written character of a general matrix upon entering rato a particular service, and not one specially addressed to his employer, the mister is bound to return such a written character belonger at the termination of the service, and is hable for demages in case he mithlates or destroys the some

Special provisions were made for the settlement of disputes between amployer and working, other than seamen or apprentices to the sea service, by an Act of 1875.

Special provision has been made in recent years for the settlement of disputes between employers and workmen. It does not apply to domestic or mental servants. Proceedings may be taken in a county count, and the county may.—

county court, and the court may—

(1) Adjust and set off against such other the claims of the employer and workman, whether the claims are hiphelated or inhiquidated, and are for wages damages, or otherwise.

(2) Resembl, if it thinks proper, any contract between this workman and the employer on such trins as to the apportionment or payment of wages or damages as may appear just

(3) Accept seemits' from the defendant, with the consent of the plaintiff, that he will perform his contract. The security must be an undertaking by the defendant, and one or more sureties, that the defendant will perform his contract, subject, on non-performance, to the juryment of a sum to be specified in the undertaking

Where the amount claimed or in depute does not excel (10, the matter may be heard and determined by a court of summary preschetion No security then taken may execul (10)

It is an indictable often e for any persons to conspire together to obstruct an employer in the conduct of his buriaciss he persuadme his workingn to leave him to a treanding light to make a change in the mode of encying on his beames. a tion will be against an official of a trade union for procuring the drams-al from their employue of of non-muon working in the came trade, unless the dramssal is besight along by the employee long induced to liteak his control with the workmen On the other limit, however, a militious conspirity of several persons to manor a person in bro-lat mess by radii in this customers of servants to break their conferets with him, or not to enter muccontracts with lain, not to deal with lum or not to continue in his emply smeat, where such conduct to fits in damage of actionable. Left trade numers are move protected by the Trade. Disputes Act. 1906.

To the settlement of the definition prices of those being afterned uses the Bond of thick to the accordance as recreation. This is now control of yarrons was a When it is bown that any difference (x) by between an employer and has weathing, the Bourt has authority to require into the care es and encounstances of the dispute to take step to arrange a nesting of the penties and to appoint a person or persons to act as arighteness, conductor, or as a loand et conciliation

MASTER OF A SHIP. This is the same as the community of a merchant chip. His authority of contarel to the navisation of his vessel and to the alcodute control of its nema enreat during the conting measachine valvese. An appeal a precinent will be sufficient to extend these powers. As to his peculiar powers where there are exceptional of a culties as to the completion of any partie on ce Bornorez AND RED NOTES IN

MASTER OF THE ROLLS, As the cu today of the public ir cool can office dating from the time of I card II, the position of the Master of the Rolls colorical honour is well as of great authority. At the present time, however, he is chiefle known as the name Provident of the count of Appear. In older in to his probability forces, he has a certain amount of control over the oberfor, practising in Eu land and Wale - It is the Writer of the Roll . who siens the cutilicate of every edicator (g); ), and whenever a solution is strick off the rolls it is to him that any application must be made for his constatement. The salary attached to the office 48 76,000 per annum MASTER PORTER, "This is a person who 48

he used by the various dock companies and harloon boards to attend to the receiving, werehaus, and seating of goods, or to the poper discharge of vessels by an their arrival in port.

MASTIC.—A pale vello, grim re an addano? I messon from the lenk of the Pistagia lengue, a tree common in South Europe, particulars in Grove. If headen on exposure to the are, he softens again under the action of heat. Paris softens again under the action of heat. It is employed in the preparation of a variable for variabling paints of a and it sometimes used as a rement stopp a similarities.

MATCHES. Splints much usually of white Canadian pair, upped with a ministrible compound which cardy ignites by fraction. The splints, which are the learning of the properties.

which are the length of two matches, are fixed by

the middle in trames, and both ends are then slightly charred, passed through a bath of parallin was and finally disped into the igniting paste. This varies in composition according to the manufacturers, but usually contains, in the case of nonsafety matches red and white plue phorus, chlorate of pota h or saltpetre, and lead or black oxide of main, the e, and sand or powdered glass. The e meridicats are redented by means of an audition dye not are raised with elne or destrine. After the matches base from dipped in this posts, they are high entire two, and boxed. As white plice phorus resuptions to the matchinakers, and may be too cardy ignited the roc of this meredient has taken into disriyon, and is even forbidden by live in Hollan Land Demmark - The gar to with which safety meedles ne prepared con ists of chiorite of pot chi, sulplude of antimony, and glue, without plice The littlemed adotince is, however, relieurus paeseur, free ther with black exide of managine con sulplinde of antimony in the coating which forms the informemetric of the box. Vistas require a highly infaminable parte, as violent friction would herd then stems of wax or tillow-The monal igniting composition is employed in the case of In a car but they are previously dipped in another parte consistence of native and charcest as let unce the manufacture of matche is a Government monopoly, and the perfer comests generally of a and three of respirent/dide of placephorus. Matchmaking to an important melicity of Circut Barban, the Limited States, An trial and Germany. But the largest exports come from Scandingvia, where Fankigung dens a tremendens tride

MATE. The person who is second in command of a vesel, acting as deputy of the captain of master when the latter as maddle to command. In the operat large velock, there are trial, second, and third mates, each being in readures to take supreme command if all the other care incapable, by acculent

or otherwise. An inheron prepared from the leaves of the Hes paragraments, a pecies of helly live found in South America. It contains theme, the active principle of tea, and is often known as Parenty tea. It is a layoutte beverage in South America, especially in Brazil, lemon price being need in Jead of fulk

MATE'S RECEIPT. This is the document which region by the mate of a ship acknowledging the receipt of specified goods on heard. This receipt i decimand raven up to the higebroker in exchange to the late of lading (q v)

MATICO. - The aromatic leaves of a Pernyam hinders tall in medicine for their stypic properties. MATTING. The materials had to this purpose.

dealt with under separate headings.

WATERE. A bull of exchange is said to mature when the date of payment his arrived WATERE. - this term regulies the date upon

who had bill of exchange, a promission note, or any other mular commercial document become spayable

WITCHES MAUND. - (See POL TON MIASURIS THISTS)

MAUNDY MONEY .- I don't year upon Maumdy Hintsday, the day before Good Friday, a distribufrom is in ide of money to a certain number of poor men an) pass women, the number coare jambing with the age of the Sovereire. The correduction of are silver ones; a fone-jame parce, a three-pamy proce, a two-jamy proce, a two-jamy proce, as two-jamy process a penny pack. The standard weight of these comes is set out in the article Coinagh - Except as curiosities to collectors of coins, Maundy Money has no interest whatever as fit as commercial matters are concerned

MAURITIES. Manutius is an island in the Indian Ocean, about 500 miles east of Madagascar It has an area of 713 square miles and a population of about 385,000. At one time the coloured population consisted entirely of imported negroes. Now, however, two-thirds of the people are Indians.

The greater part of the surface is mountainous, the chief lowland area being in the north. The shores are fringed with coral recfs, and the only good harbours are at Port Louis (48,000) in the north-west, the present capital and chief port, and Grand Port in the south-east, where the original Dutch settlement was made, but now almost abundoned on account of the suit caused by the south-east trades. The largest inland settlement



es Curepipe, which on account of its altitude enjoys a cool churate. There are altogether about 130 infles of railway in the colony.

The principal industry is sugar growing, now carried on laugely by Indians on small holdings. Cocoannts, wantla, hemp, and other fibre, are also grown. Except near the roast, the valuable forests that formerly existed have been cut down. The chief exports in order of value are sugar, tibres, molasses, rum, vanilla, and cocoanit of Most of the trade is with other British Possessions in the Indian Ocean, South Africa, India, and Australia.

The imports are almost entirely from Britain, and comprise manure, cotton goods, machinery and iron goods, coal, and soap

The island was captured from the Dutch in 1810, and is now administred as a Crown Colony

and is now administered as a Crown Colony. When first discovered, Maintins was the home of the now famous and extinct dodo, while in the neighborhood grant of Aldabia were found grant to the control of 
There are several dependences of the colony, including Redrigues (5,000), which exports beans,

maize, salt fish, cattle, and fruit; and the St. Brandon or Cargados Islands, of which the most important is Diego Garcia (500)

The time of mail transit via Aden is twenty-four

MAW SEED.—The seeds of a species of poppy used as a food for cage birds. The imports come from Russia.

MAYOR.—The highest municipal office to which a birgess or citizen can attain. The appointment of a mayor is made annually on the 9th November, indess that date happens to be a Sunday, when the following day is the one selected for the appointment. The mayor is the principal magistrate for his year of office.

The choice of a mayor is generally made from amongst the members of the borough council who have served for a considerable number of years and gained experience. There is nothing, however, to prevent a person outside the conneil being appointed, so long as he is one who is qualified otherwise to be a conneillor, and where the duties are of an onerous and expensive character, it may become very necessary to go to outside persons to find willing candidates. In many towns there is no emolument fixed to the office, but some of the larger and more important cities are finding it imperiative to make some allowance.

Since the passing of the Act of 1907 extending the qualifications of women (County and Borough Councils Act, 7 Edw VII c 33), any woman who is qualified to be an elector may now be elected as mayor, alderman, or councillor. The Act only applies to England. A woman cannot be Lord Mayor of London.

The mayor is verbally addressed as "His Worship," and in writing as "The Worshipful the Mayor of ———"

In recent times the chief magistrates of Birmingbam, Bradford, Birstol, Cardiff, Hull, Leeds, Laverpool, Manchester, Newcastle-on-Tyne, Norwich, Sheffield, York, Bellast, Dublin, and Cork, are styled as Lord Mayor

The Lord Mayor of London is of old standing, and occupies a somewhat unique position. The Lord Mayors of London and York are also entitled to the prefix "Right Honourable," although they are not necessarily members of the Privy Council, to the members of which it is often erroneously managed that this prefix is strictly confined.

imagined that this prefix is strictly confined MAYOR'S COURT.—This is one of the oldest civil courts in the country, its history going back to Saxon times. It is often known, though me oriectly, as the Lord Mayor's Court. At the present time its jurisdation is unlimited so far as personal actions are conceined, if the cause of action or any part thereof has arisen within the city.

It sits about once a month, except that there is but one sitting (during the period 1914-18 there was no sitting) in the Long Vacation (qv), and goes on from day to day until the lists are closed, though there is very early any court held on a Satinday. The judges are the Recorder of London (qv), the Common Serjeant (qv), and the Assistant Judge. Almost all cases are tried by a jury, though the right of that by jury was cuntailed by the Jury Act, 1918. (See Jury.) The procedure of this court is peculiar, the old forms in use before the Judicature. Acts being still in vogue. There is a right of appeal from this court to the Divisional Court as there is in county court cases, but the procedure is of a totally distinct character.

MEAD.—The vellow fermented liquor prepared from honey and water, and long used as a beverage in North Europe. The name is now given to much stronger liquors, which contain brandy and first juices in addition to honey.

MEASUREMENT ACCOUNT. For the purpose of calculating the freight upon goods of a light character, measurements are taken of the length, breadth, and depth of the cases in which such goods are despatched. These measurements are entered into an account known by the above name. When the freight is charged in accordance with measurement, the method invariably adopted for light goods, it is the practice to reckon 40 cubic ft to the ton.

MEASUREMENT GOODS, -Goods upon which the freight is charged by measurement and not be weight (See Measurement Account)

MEASTRES. (See Wilgins And Measures)
MEAT EXTRACTS.—Nonrishing preparations
packed compactly for convenience of storage
free are obtained by boiling down the carcases of
oxen, but the processes of maintacture are known
only to the makers. The meat "essences" are
even more infritions than the "extracts". The
industry is growing in importance both in Europe
and in America.

MEDITIE. (Sc. Foreign Moneys: Terrary) MEDITIE. A tree belonging to the rose family, but yielding a vellow, pulpy from along the size of an apple which is used for making juns and jellos. The mediar abounds in South Europe, but a wild variety is found in Britain.

MEDOC.—A lamous claret named after the place in the Gironde district where it is made. Bordeans is the centre of the export trade.

MEERSCHAUM.—A peous, fine-grained, suit, and compact innocal of white or ychowish colour. It consists of a hydrated sheate of inequesion, and occurs in clayey beds in Asia Minor, Greece, Morocce, and Spain. It is chiefly used in the manufacture of pipes and eigar-holders, an inclusivy for which Vienna is famous. I rance also does a trade in fine pipes made of increschamin, but an arthoral proceet is largely employed. The name is a German word, incamer? "sca-foam," and is due to the tradition that increschamin we relatined from that some by petitischoin.

MEETINGS.—In the case of public bodies, such as borough conners, county conners, distinct councils, etc., the articles clating to their meetings will be found under the heading of the body concerned, and to each of these reference must be unable for full information.

MEETINGS, COMPANY.—The administration of limited hability companies is carried on, for the most part, by means of incetings, these meetings are of two distinct characters. The first are the meetings of the executive or board of directors, who executive executive control over the inner wording of the executive control over the inner wordings are those of the shareholders, which are further subdivided into meetings of three distinct classes: (a) Annual of general meetings, (b) extraordinary meetings, and (c) a statutory meeting, which is the first meeting of the general body of shareholders in a company's career. It will be convenient to discuss the procedure as to the manner of convening and conducting these meetings separately

Directors' Meetings. The provisions required by the statutes 6° holding infectings of directors are emborhed in Section 71 of the Companies (Consolidation) Act, 1908, wherein the proceedings of all meetings, whether general meetings of shareholders or meetings of the Board, are to be recorded in the form of minutes and entered in books kept for such a purpose. The Section further enacts that any such minute, when seined by the charman of the meeting at which the proceedings were transacted or by the charman of the meeting next succeeding, will constitute indisputable evidence of those proceedings. It will be necessary to refer to the articles of association regulating the company's transactions, in order to discover the precise conditions under which enectings of due to a succeedings.

"1. Board meetings are to be held at such times and places as the general body of the directors may determine. It is usual to arrange for time and place of litting meetings at a meeting of the board, when properly convened, but any individual director can request the secretary to call a board meeting whenever he choics s.

"2 If vacancies occur upon the board of directors, and the number of directors remaining are reduced to a smaller number than those required by the articles of association, the directors still acting have power to appear and other members of the company as are qualified to be directors, they may themselves summon a general meeting of the shareholders for the juntpose of appearing new directors, but until a sufficient number of directors have been appointed to conform with the requirements of the articles, no action of the directors will be valid.

"3 Questions put to the vote at meetings of the board will be decided by a show of hands, decisions being arrived at by a majority of these present. Where the votes for and against are equal, the charman has posen to exercise a second or casting vote.

"4 It is usual to find in most articles of association some provisions which permit of separate committees being formed amongst the directors to transact any specified business such as, for instance, to deal with the translet of shares or to report upon translet matters of the company. Unless the articles specify to the contrary, it will be quite computent for the loard to delegate one director to perform such duties. Business transacted by these committees, or by a director deputed for this jumpose, is to be reported to and confirmed by the directors at a subsequent meeting of the board.

"5 The number of director, to constitute a quorum, without who have been seen be transacted, will vary with all companies. The point will probably be decided by the article, of association. If, however, no provision is made for this, then a majority of the directors appointed must constitute a quorum. It is mostial to find that directors have been invested with the power of arranging amongst themselves as to what number shall constitute a quorum.

"6 The chanman who presides over board meetings will be the chanman of the company, but if no chanman has been elected, or if the official charman so elected is not in attendance within a certain prescribed time from the time of commencing the meeting according to notice, the directors present may then choose a charman to act at that meeting.

"7 In all probability the articles of association will require the secretary to give a proper notice to each member of the board or of any committees delegated by the board. So long as a director is not abroad, he is entitled to receive simb a notice, and it can be deemed to have been fully delivered to him when sent to his registered addities, even though his actual wherealboits meknown to those responsible. It is usual to specify in the notice some nature of the busines to be transacted at the meeting. The usual comise is for directors to pass a numete at one of their early meetings laying down some definite requirements as to this point, and dealing with any other matters in not covered by the articles, which, in this connection, must be very carefully scentured."

The procedure to be observed at board meetings will be regulated by the agenda drawn up to each needing (see Vra Niv). It will be menubent upon the charman to recthat the items are dealt with in strict rotation. It is usual to provide each member of the board with typid copies of the agenda, to be dealt with as an additional safeguard against any member raising points which are urrelevant to the business under discussion.

menting will be required to sign an attending each insetting will be required to sign an attendance book kept for the purpose, at the same time the channan will enter upon the agenda paper the name of each director as be arrives. These entries upon the agenda pepers should be made to tally with the signature, in the attendance book before the meeting trimmates. It is important to note that all basiness transacted at meetings of the directors, or by a committee, the proceedings of which have been confirmed by the board, are perfectly valid, though if may be shown that one or other of the directors who has voted for the business carried at any particular meeting was not qualified to act, or even if any defect exists in rigard to his standing as a director as provided by the articles of the committy.

articles of the company.

Ordinary, General, or Annual Meetings. These meetings constitute the animal gathering of the shareholders when the business of this past year is taken under receiver, and when directors and architors are elected for the ensuing year. The Companies (consolidation) Act, 1908, Section 64 (1), requires all companies to hold a meeting once at least every year, the interval between any two meetings must not be intore than fifteen months. In connection with this provision, the stainte imposes a heavy penalty of 750 against ryciy officer of the company who knowingly makes default. The claimes of Table A, which constitutes the first schedule to the above mentioned statute, contain valuable illustration of what is required in this connection. Although the articles of some of the companies may differ to some extent, is will be, usually found that the provisions of the table will apply in most instances.

The first important clause is 46, which repeats the provision at the Section allowe-mentioned, namely 64, and requires that, in default, the meeting shall be held in the month following that in which the anniversary of the company's microporation occurred, the place of meeting to be decreably the directors. If the meeting is not so held, any two members may convene a meeting in the same maining as though the meetings were called by the directors.

The next clause distinguishes between special meetings of shareholders and general meetings, which are to be called "ordinary meetings"

Seven days' notice is to be given specifying the place, day, and hour at which the meeting is to take place, the seven days being reckned so as to reached the day on which the notice is despatched, so that the notice should be posted at least eight days before the hidding of the meeting, in order to give seven dear days. Any special business and the general nature of this business must be specified in that notice, and the indices must be sent to all persons who are intiffed to receive them. Should, however, a notice which has bight day despatched not reach any particular member or members, the proceedings at the investigation, when hild, will not be invalidated.

Clause 51 forbids any business to be transmed unless a quorum id members is present when the meeting is due to commence. Table X gives there members as a quorum. The next it has lays it down that if within hall an hom teom the time for the romanement of the meeting a quorum has not been formed, the meeting will stand adjourned intil the same day of the following week, but if the meeting was called on a requisition of members and a quorum be not formed, then the meeting can be deemed to be dissolved, a quorum is to be formed by members actually present

The chairman to preside over meeting, of shareholders will be the chairman of the board of directors, or the chairman designated as the chairman of the chairman is not present within fifteen minutes from the time when the inceting is amounted to commence, or if he is not willing to act in that capacity, the members present are at liberty to choose a substitute from one of their number.

The charman is empowered, with the consent of the meeting when a quorum is present or he may le so directial by the meeting, to adjoin that meeting till a future time and place, but at such adjoinnment no other luminess than that for which the original meeting was convened can be transacted. If a meeting is so adjoined for ten days a tip and place, a first notice of the adjoinnment of the meeting is required, which indice must be given in the same manner as for general meetings of the shareholders, but if the adjoinnment is for less than ten days, a fresh notice is minreessary.

Resolutions are put to the vote at general meetings, and will be carried by a mere show of hands, unless a poll has been demanded by three or more members, whether the declaration of the result of the show of hands has been made or not

Where the result of a show it hands has been declared by the charman as to a majority, or if the measure far, been lost and a record has been made in the imparts book, it is conclusive evidence, and requires no further proof of the number of votes recorded for and against a particular resolution put to the meeting.

Clauses 57 58 and 59 give directions as to the method of dealing with a demand for poll. It is open to the diauman to choose the inethod of taking a poll, and the result of that poll will be deemed to be the resolution before the meeting when the poll is demanded. The chairmain is given power to exercise a second or casting vote where an equality of scotes exists as a result of the show of hands or as a result of a pell, if a poll is demanded as to the election of a chairman or upon

a question of adjournment, the poll has to be taken forthwith, but a poll demanded upon any other question before the meeting may be taken at such time and place as the charman of the meeting may elect.

Members are generally provided with tackets of admission to meetings, but if the number of share holders is small, it will be sufficient it member are required to sign their names in an arterdance book kept at the entrance to the meeting room Carde of admission will contain the name of the member, and should further require the member to attach his signature belong giving the member to attach his signature belong giving the member to the attendant. No member should be admitted unless thas has been done as it is essential that the segreture of all members attendance must be obtained, whether or card one in an attendance book

The following is a form of notice usually account panying the report and accounts to be considered at general mostings.

## Notice of Orderary Gournal Meeting

Notice is hereby extend that the Ordinary townal Marking of the Company will be held at the diary of the 19 of the Cole here the foreign of the diaretes? Of the diaretes, to die the diaretes, and auditors, of the Company twenty and for the continuous transfer of the Company.

By Onler of the Bound

Dated at The Beneficed Or os of day of

The voting power of members as well as the lowers contrined upon the members as to voture by proxy  $(g_{i}^{(p)})_{i}$  will be contained in the actides of association of every company. It is usually left to the creators to prescribe what form the proxy shall take a the absence of any requirements contained in the articles, the form growing Lable A moles no provision for the senaces, of a witness, in proctice, however, this is also stamiversally required Proxy forms should be completed and lodged with so o tau, at the company's registered offices not has than buly eight hours previous to the time fixed for the commencement of the meeting. The actudes will an all probability contain some provision for this, it proxies are not delivered within the specificit time, the chairman is empowered to announce then invalidity, but he should give the cansi

Extraordinary General Meetings. Any meeting specially called for a particular [1,4] note, at which it is decirally called for a particular [1,4] note, at which it is deciral to submit a special resolution, or when the board desire to discuss with the general body of the members any important propert, or if they desire to take up the question of the pole voil the company, would be termed in extraordinary general meeting. To do thus, the same conditions apply a regards the notice when calling an ordinary general meeting, and if it is desired to submit a special resolution, the full text of that resolution must be given in the notice convening the meeting, and no other resolution can be opin to that meeting unless due notice and the full text of the resolution

is given to the members in the manner prescribed, it is not possible to discuss or decide any business at these meetings unless due notice of the projects or of the resolutions in hand is given to the members.

The Companies Act, 1908 (Soct 66), set acide any provisories which may be contained in the articles of association, in that it prevides members of the company with the power to call an extraordinary general mecture, if subscient members, who hold, in the aggressive, not less than one tenth of the issued capital, and provided those members have paid all the calls upon their shares.

The requisitioners are reputed to state their of got for the rang such a macture, which should be drawn up in a composite document and sched by cach, though it would be quite in order if the requisitionists (exerally deposited a demand for a general meeting but they must be each drawn in the same mining and presimably for the sataobject or objects, and each should be signed as though the requisition were a composite one. requisition is to be deposited at the registered office. of the company, and if the directors do not call a morting within twenty one days, a majority of the requisitionists, represented by the yalos of than holdings may call a meeting them also , but 9 es rogam d that my meeting this conversed is so be held not more than three months after the date of lodging their requestion with the directors. The above named. So from also require a that a moeting so called shall be conclude in the same way as though it would be called by the director, and the manner of calling the mosting must coincide with the regimements of the company's articles, the secretary is not empowered to call a meeting upon the production of a requisition, but can only do so by an order from the Board, when notice of the meeting will be given in the ordinary way, but if the contany does call a mortion to comply with a representation, the almostors may afterward coatrfy for action, providing notice is given before the date for Lobbing the meeting, and this ratiocation must be made at a properly constituted board meeting ratification by individual mer less of the board would be us bes

Staintory Meetings. The requirements of the Companie (Act, 1900, first introduced this class of microting), the provisions of that statute were, now ever, somewhat hose stringent than those now contained in Section 65 of the Companie (Consolidation) Act, 1908, includ, all companies other than preside companies are now required to tay bare he hote members a vasit amount of information as to the result of the companie's flotation and the microting is called. Every companies not being a private companie is now required to field this datatory meching, and to place before its members as report setting forth the information contined in the paragraphs below. (Private companies are exampted from making the report, but they must hold a meeting.)

"I Every company with limited share capital is to hold a meeting not less than one mouth nor more than three mouths after the date when it is entitled to commence business, such meeting to be termed the statutory meeting.

2 Seven days before the date of the nucting the directors must forward a report to every member. A draft of this apport must accompany the nutre, and reac of the particulars.

required to be given can be omitted. It should be noted here that a giving the notice abovementioned, mine days should be allowed before the date of the meeting

"3 The report is required to state the number of shares allofted of each class and the amount called up in each class, the total amount of cash received by the company both in respect of shares of different classes and also as regards debentures. In addition to these receipts, the payments of the company on capital account are to be stated, both recripts and payments being recorded up to the date of the report, the amount of expenses of promotion is also required The names, addresses, and occupations of each director, and the names and addresses of the auditors, manager, and secretary, finally, particulars of any material confract mentioned in the prospectus which has been modified, and the particulars of such modulcation or a pro-The report is required to posed modification be signed by two directors, and in respect of eash statements by the auditors, who are to certify that the statements as to cash receipts and payments are correct.

"I A copy of the report, after certification

"4 A copy of the report, after certification by the auditors and signature by the duestors, and after the report has been sent to the members, is to be filled at Somerset House.
"5 A list of the members of the company.

"5 A list of the members of the company, giving names and add esses, descriptions, and the holdings in each class of each member, is required to be produced at the menting and before the communication thereof, such list to be accessible to any member during the meeting

"6 Members attending the statutory meeting have the right to discuss any matter bearing on the company's formation, or any singlect ausing ont of the report, and, further, members are not required to give notice of their intention to do this. It is not possible, however, to put any resolution to the meeting unless due notice has been given in the manner required. (See

RISOLUTION) ( 97 The meeting may be adjourned from time to time, and any adjournment or resolution may be put where proper notice has been given in compliance with the company's regulations. An adjourned meeting will be regulated in the same maintry as the original meeting.

"8 Any member is allowed to petition if the directors have not filed the report or have laded to call the inecting for the purpose of windinging the company in accordance with Part IV of the above in utioned Act.—The petition, however, cannot be made until fourteen days after the date upon which the statutory meeting should be held. The court may compel the persons responsible for the default to pay the cost of such petition."

The same conditions as to voting and proxy holders will apply equally in all meetings of the shareholders, being, of course, regulated by the company's articles in All respects.

The procedure at all general meetings must be carried out in proper order and in accordance with an agenda previously drawn up. Ariangements will be made by the secretary with the different persons attending the meeting who will be called upon to move and second the various resolutions or niotions to be discussed.

MEETING OF CREDITORS .- With a view to enabling creditors to discuss what steps shall be taken in a bankruptcy, the Bankruptcy Acts, 1914, makes provision for the meeting of creditors, Within fourteen days of the receiving order the official receiver gives notice to creditors of a general meeting to be held for the purpose of considering whether a proposal for a composition or scheme of arrangement shall be entertained, or whether it is expedient that the debtor should be adjudged bankrupt, and generally to consider the best mode of dealing with his property. This meeting is summoned by the official receiver for a date not later than fourteen days after the receiving order, unless the court thinks it desirable to appoint an earlier day Notice of the meeting is Gazetted receiver, or some person nominated by lum, acts as The debtor must attend, whether he has had notice of the meeting or not, unless prevented by illness. In addition to the meeting referred to above, which is termed "the first meeting," the official receiver or trustee may at any time summon a meeting, and must do so whenever so directed by the court, or so requested in writing by one-fourth of the creditors. A creditor may also, with the concurrence of one-sixth in value of the creditors (including himself), require a meeting to be summoned. In such a case he must pay a deposit to cover expenses, which will be repaid if the creditors or the court so direct, The quorum at a meeting of ciclitors is three, unless, of comise, there are fewer creditors than Minutes of the proceedings are kept and signed by the chairman at the next meeting creditor may not vote at a meeting until he has duly proved a debt provable in the bankruptcy to be due to him from the debtor, and the proof has been duly lodged before the time appointed for the An unliquidated or contingent debt meeting would give him no right to vote. It a creditor holds a bill of exchange or promissory note, he must produce it for the purposes of a proof which is to entitle him to vote

A secured creditor, in order to vote, must, unless he surrenders his security, state in his proof the particulars and date of his security, and the value at which he assesses it, and may only vote in respect of the balance (if any) due to him after deducting that value. If he votes in respect of the whole debt, he is deemed to have surrendered his security, unless the court is satisfied that the omission to value has arisen from madvirtence, who states that his security is worthless does not omit to value within this rule, nor does the fact that the valuation was based on crioncons information amount to madvertence. Where a creditor assesses the value of his security, and votes in respect of the balance, the trustee may have the scurity at the assessed value, with 20 per cent, added, but where the creditor has valued, he may at any time before he is required to give up the security, correct such valuation by a new proof, and deduct such new value from his debt. In that case, however, the addition of 20 per cent, shall not be made, if the trustee requires the security to be given up. A creditor who holds a current bill of exchange or promissory note must not vote in respect thereof, unless he is willing to treat the hability thereon of every person who is hable thereon antecedently to the debtor, and against whom a receiving order has not been made, as a security in lus hands and to estimate the value

thereof, and for the purposes of voting, but not for the purposes of dividend, to deduct it from his proof. A creditor may vote either in person or by proxy. A proxy must be deposited with the official receiver or the trustee before the meeting at which it is to be used. Forms of proxies are sent out with the notice summoning the meeting of creditors. A creditor may give a special prioxy to any person to vote at any specified incetting, or adjournment thereof, on all or any of the following matters

(a) For or against any specific proposal for a composition of a neme of arrangement,

(b) For or against the appointment specified person as trustee at a specific specified person as trustee at a specified rate of reminincration, or or a member of the committee of inspection, or for or against the continuance in office of any specified person as trustee or member of the committee of inspection ,

(c) On all questions relating to any matter, other than those above referred to arising at any specified meeting or adjournment thereof

A creditor may give a general proxy to bis manager or clerk or any other person in his regular employment. In suclear case the instrument of proxy shall state the relation in which the person to act thereunder stands to the creditor official receiver may, however, be appointed by any creditor to act as general or special proxy.

The proxy must be deposited with the trustee or the official receiver not later than the day before the meeting at which it is to be used.

MEETINGS OF DEBENTURE MOLDERS. The

rules and regulations recognised by enston for holding and conducting parble meetings generally apply equally to meetings of debeating Notice must be given to all persons entitled to attend, the necessity quorum must be present before are torsness can be validly transacted, a chairman must preside over the niceting, and the proceedings he conducted in an orderly fashio . the usual rules and counteries of debate been; All these matters are dealt with else observed where in this work, and will be found without difficulty under their appropriate headings. pur coc nore, however, is to give some idea of the proce ons regarding meetings likely to be found in

the conditions governing issues of debentures.

These conditions vary conselvably to different companies, even a the debetare, themselves vary Thus, apart from there being registered debentines, dehentines to bearer registered dehentines with interest compone attached, bearer debentines capable of registration, and delentum stock, there are also the dimerences occasioned by the nature of the security. This may be in the form of a floating charge on the company's property or \*one specific part of the company's projects may be vested in tensices for the debenfine holders, thus constituting a fixed charge, or there may be prosecurity at all, except the composity's undertaking to pay the interest and principal where due

For each of these descriptions of alchentures the condition of issue will facturally be different, and, incidentally, the regulations (when there at any) governing the meeting of the holders will . meeting, it may be prospered until another day, probably vary also

Dibenture inddees do not hold regular incitings as is the case with chareholders. The necessity for their meeting will only arise in the event of the company failing to meet its obligations, either as to interest or principal, or, if it is considered that the security is in jeopardy, or, it it is illustred to bring about some alteration in the terms of issue, it, some compromise between the debonture holders and the company, such as sanctioning surrender and release of any of the mortgaged property, or a reduction in the rate of interest, or proponement of the date when the principal falls date

It there are no provisions in the conditions of issue for holding meetings, it will probably be necessary to apply to the count, which, if it thinks ht, will dure't the calleng of a meeting and will nominate the chairman; but for an resident deben-tures of any magnitude it is customary to have a trust deed wherein provision is made for concrited action by the holders of the bonds in certain exentualities.

Another method is to include amount the conditions enclosed on the bonds to ulations to the convening and holding of meetings

The power to convene is a unity left with the , but not intrequently the company is also given this power, although no meeting, should be called by the company without due notice to the tru tees, stating the time and place of meeting aml the business it is proposed to transact thereat The deliciture hidders are commonly axen the power to compel the trusters, or the company, to onvene a meeting on a requiation signed the holders of a certain propertion of the raise (or in the event of a part baying been redremed, of a pineportion of the amount out standing), say, one-tenth, and if the trustees or the company refuse to call a meeting on such requisition, the bould holders them. selves are given the power to convene it unistees and their solicitor have the right at all times to be present, whoever convenes the meeting, whether it be the trustees, the company, or the debenture hadders. The conveners usually have the privilege of nominating the chairman, and if the conveners do not do so, or if the person appointed does not attend within a reasonable time from the hour fixed for the meeting, those present can choose one of their number to act as charman

Proper notice of the meeting must be given totall entified to attend, if the delentum care nigistered delentures account a unust be had to the register, which will be in the possertion of the company, for the names and addresses of the holders. If the debentures are in the form of bearer bonds, then the notice will be by advertisement

With regard to the no essary quorum, the Stock Exchange requires this ticke a clear majority in value of the whole of the debenture holders, and mersts that a provision to this effect should be contained in every trust deed securing an issue of dehentures in respect of which an official quotation is desired, representation by proxy is \*

It was raften found well nigh impossible to obtain the representation of so large a proportion of deforming issues, and the Stock Exchange movid down a clame in first deeds to the effect that if the presented quoting is not present within a reasonable time after the hour appointed for the when the e bend helders who are present at the postponed in cting shall form a quorum

If the conditions provide that certain business can only be transacted by means of a special cresolution or an extraordinary resolution, without defining these terms, the defeution contained in Clause 69 of the Conquine (consolidation) Act,

1908, would probably have to be followed, although the clause in question relates to general meetings of the members of the company. It is, however, usual to define in the conditions what is intended by the terms in question.

Acts of any importance, especially those involving any modification of the rights of the hand holders, are usually effected by extra-ordinary resolution, the trin "special resolution" succely ever finding a place in the conditions of terms.

Voting, in the first instance, is commonly by show of hands, each voter having one vote. On a poll votes are usually allowed according to the value of the dehentings held by each voter. If specially provided, but not otherwise, the chairman will, in the event of a tie, have a casting vote.

Representation by proxy is usually permitted, although if the londs are to beart this is name essay, the holder being resarded as legal owner, whether such is in fact the close or not

A very important point to bear in mind with reference to the powers of a majority at meetings of debenture holders is, that unless there be special powers in the conditions of issue, enading a majority to make such modification as may be specified, no modifications can be carried out against any holder white a personal bargain, to the ropins, perhaps, of some who have a largety preponderating interest

It must be understood if at no settled procedure can be had down as applying to all meeting of debentine holders, the information given in this article is merely an indication of the provisions which usually govern these meeting. The terms of issue and the trust deed (if any) must always be consulted by those responsible for either convening or conducting the income.

**MEDINITE.** The leading French inhitary disriptive explicite, produced until it now resembles hydrite (q, e)

lyddite (q c)

MELON.—The pincy firmt of the Cucumis melo
of the gourd tamily. The variety known as the
water melon is most people. Great Britain's supplies come mainly from Spain and Vortigal, but
the firmt is widely distributed throughout South
Europe, and may be grown in frames in England.

Europe, and may be grown in frames in England,
MELTON.—A soft, but strong, broadcloth used
for men's garments

MEMORANDUM. As to the memorandum required in certain cases to exidence a contract, see Francis, Statuti, or, and Salt of Goods

MEMORANDIM OF ASSOCIATION.—Whenever a joint stock company is formed, it is necessary that its objects should be set out with certainty and dearness, so that the public may know on what basis trading is to take place. It is not like an individual trading on his own account or a combination of several persons trading in partnership, when the extent of the business may be as great as possible. A company is a new legal entity which can only be brought into existence in certain ways, and statute law has decreed that its shall be carefully circumscribed as to its powers.

The document which sets forth the objects of the company is the memorandim of association, and it is, in fact, the charter of the company. It has to be prepared at quite an early stage, for until it has been filed, along with the articles of association (q|v|), if there are any articles, the company cannot be incorporated.

This memorandum is a most important document,

1 4

seeing that it governs the company in respect of its transactions with the outside world, and it is to be carchilly distinguished from the articles of association, which are the rules regulating the relations of the members of the company among themselves. In short, the memorandum describes the whole jumpose for which the company is formed, and so long as it is unaltered, no act can be done which is not permitted by the memorandum. Any attempt to do something outside is allow vires and illegal.

Together, the memorandum and the articles of association constitute, as it were, the "title deeds" of the company

In the case of a public comp ny seven or more persons are required to subscribe their names to the memoandium of association. In the case of a private company (q|v), two are sufficient. These persons may be either Entish subjects or foreigners, but the purpose of the combination to form a point stock company must be legal according to English law. The company may be incorporated with or without limited hability. The cinions amountly of tweeter more alternolventy gave rise to much comment during the period of the Great War. No doubt the whole subject of Company Law, so that as aliens are concerned, will be revised at an early date. There are temporary restrictions as to alternolventy maps of by the Alternolventy (1919).

The memorandum is generally prepared by the promoter (gr) or the promoters of the company, when it is submitted to the proposed directors of the company which is about to be established The contents will vary according to peculiar circumstances. There are, however, certain general circumstances requisites which must be compiled with. These requisites are all fully set out in the Compounes (Consolidation). Act, 1908. By the Act it is also prescribed that the forms in the third schedule of the Act, or forms as near thereto as encumstances will permit, shall be used in all matters to which It is only in the simplest cases, the forms referhowever, where the laismess is of small dimensions, that, any of these forms would be used in practice Lor instance, the third clause of the memorandum of association, generally known as the "objects This now become a very claborate statement, providing for all kinds of changes and chances It is, however, quite easy to obtain copies of memoranda from various advertising companies, and a cureful study of a few of them will afford much internation on this point Again, the fifth clause, relating to the capital of the company, is treprently as follows: "The capital of the company is 750,000 divided into 50,000 shares (to be numbered 4 to 50,000) of 71 each." Moreover, if the company desires to have certain powers with respect to the increase of capital a clause of the following character will often be added: "The company may increase its capital, and upon any mercase of capital the company is to be at liberty to issue any new shares with any preferential, special, or qualified rights or conditions as regards dividends, capital, voting, or otherwise attached thereto. Dividenos may be paid in cash or by the distribution of specific assets or otherwise as provided by the regulations of the company." Again it is now the common practice for each subscriber to take one share only, the total number subscribed for in the first instance in a public company, being generally seven. In the case of a public company, of course, it cannot be less than seven

The memorandum may be either written or printed. But printing is almost invariably adopted since on himmhor is cutified to have a copy of the memorandum upon payment of a sum not exceeding one shilling, and the making of copiein writing would possibly be an intolerable lairden. The penalty for failing to supply a copy of the memorandum is of to cache figure.

Lach provision as to the incinorandism requires special notice, and all of them have been jude tally considered on many operations.

This, as to the name. Any imbaydual may trade in his own name and so may two or more individuals trade in their own names, provided there is no found in done to, e.e., in trying to pass off the goods of one person as those of another In the case of a joint stock company it is not see The Act of 1908 (Sect. 8, subsect. 1) provides that no registration shall take place under a name identical with that by which a subsisting company is already registre? (a) so nearly resembling the same as to be calculated to do enve, except where a subsisting company is in the conesc dissolved, and testities its censent in such manner as the registrar requires, and if, by inadvertence such registration is effected, the new company may, with the sanction of the registrar, change its name and will becove a new certificate of in orporation, but without prejudice to any rights or oldinations which have a crited prior to the date of the change. It is always advisable to inquire beforehand of the registrar of joint stock companies whether there is any objection to the use of a particular name. This impury must always be made in writing as no vertical application will be attended to [14]) quite within the discretion of the registrar to say whether he will or will yet register a company under a cert in rease, and it would appear, from the care of Rexx. Regular of Companies 1912 3 KB 23 that if this discretion to oroperly a general the counts will not interfere which the name fact of the acquiescine of the registrar will not prevent any company which feets are revol by the use of a particular name from taking steps. Thave the name struck of the register. The cases upon the matter of names are very minicrous and not always casily distinguishable. The only sale plan is for a new company to select a name as far removed as possible from the name of any existing company. The keenness of modern trading is such that if a company is of opinion that its lossness is likely to be interfered with by a new company entting into it by any means, the aggreed one will assmolly seek for an injunction at the earliest possible moment

It has just been stated that where a company is rejected under a name which is adentical with or active similar to, the name of subsisting company and this has happened taking in malvertener, the registrar may sanction a change of name under which the company has been registered and grant a new certificate of incorporation. A company however, is allowed to change its own name under Sect. 8, subsect. 3, by means of a special resolution (qvv) and with the written approval of the Board of Trade. The usual course adopted is to pass a special resolution, then to file a equy of the same with the registral of joint Stock con pames, and to give full particulars of what has taken place to

the Beard of Trade In due course, if the sinction of the Board is given, the company will be informed of the fact that the change of name is approved and a new confined of incorporation will be issued by the registrar. No change of this kind can arised any of the rights and obligations which have accord whilst the company was registered under its first name.

In the case of a company limited either by shares or by guarantee, the word "himted" must appear as the last word of the name, if the company is established for the purpose of gam. There can be no deal of that the legislatine when it a fainted the principal of limited hability, intended that the whole world should be made acquainted with the fact that a company, incorporated under the Companies Acts, was enjoying the special juryleges accorded. For this peason very stringent regulations have been imposed with regard be the use of the word. Every Smited company "must point or affix and keep painted or affixed its name on the outside of every office or place in which the business of the company is carried on in a companious position and in letters castly legible, and must also have its name engraven in legible characters. on its scal and mentioned in legible characters m all notices, advertisements, and other sacral publications of the company and in all fulls of exchange, promissory notes, indoisements, choques, and orders for goods purporting to be signed by or on behalf of the company, and in all lulls of panels, invoices, recepts and letters of credit of the company." Various penalties are imposed Various penalties are imposed on the company to tailing to comply with these requirements viz 1.75 per day for every day during which the name of the company is not exposed contaide its place of business, and \$50 for any of the other matters just emmerated. Moreover, if a director or the manager of the company knowingly and wilfully authorises the omission of the printing or attixing of the name, each of them is halde to pay a penalty of 75 per day, pist as the company and any cure too, manager, or officer of the company is hable to pay a penalty of 750 m respect of any of the other matters commonated by addition, such director, others, or manager is also hable personally to the hobler of any bill of ex hange, promissory note, cheque, or order for money or goods for the amount of the same, unless such amount is raid by the company

It is a matter of importance that the name of the company should be stated fully and correctly, whenever it is required to be used, especially the word. Inside the properties of the contained matter that the contained matter have been accepted for installes made, but it is unsafe to rely upon these a process dents. But it is in the winding-up  $(g|\nu)$  of a company that fullness and correctness are of most importance. Any error may conder it necessary to recommended by the backet during.

the whole proceeding. The only instance in which the word "Timited" as the last word of a name of a company is not absolutely essential, is under Sec. 20 of the Act of 1908. There it is provided that it my association is about to be tormed which is proved to the satisfaction of the Board of Trade to have for its purpose the premotion of commerce art, science, retigion charity, or any other useful object, and if the essociation intends to apply my points it may gain or any inergo who lift receives in the entrying out of its objects and if the incliners are not to receive any dividence the Board may grant

a hience to dispense with the use of the word "Limited". The Board of Trade may, however, impose any conditions and restrictions it may think fit, and these will be binding upon the association. Also the Board may revoke the hience granted on giving notice to the association and after allowing it to be heard in opposition to the revocation. Associations of this kind are generally formed and limited by guarantee. It may further be noticed that a company or an association formed for the purpose of promoting art, science, etc., not involving the acquisition of gain by the company or by its individual members, cannot hold more than two areset land without the sanction of the Board of Trade.

Instascit is illeval for a company limited by shares or by guarantee to ount the word." Limited." as the last word of its name, except as stated above, so it is now illegal for an unincorporated association to use the word." Limited." at all.—If any person or persons trade or carry on business without being incorporated and use the word. "Limited." as a part of the name, each of them is hable to a fine of 15, for every day upon which the word is so used.

of 15, for every day upon which the word is so used It is not incommon now to find the word "Royal," "Imperial," or some such word implying a coayge tion with the Sovereign or a member of the Royal family used as a prefix to the name of the company. No company may make use of a prefix of this kind without the written permission of the Home Secretary, and good reason will have to be addited to the use of the word. It is noto-denoted to use the word. The transfer to use the word. "Antage" in connection with instrade, patent, etc., unless the leave prescribed in the Act has been obtained. The transfer of joint stock companies will never usue his ectificate of incorporation containing any of the words just noticed unless he is satisfied that the requisite permission has been granted.

Secondly, as to the situation of the registered office. Its locality must be stated, whether England (which includes Wales), Scotland, or freland. This fixes the domed (q,v) of the company, and also its distinuality. The place of registration for Fighand and Wales is London, to Scotland, Edinburgh, and for Ireland, Dublin The exact situation of the registered office (the number, street, and town) are contained in a separate document which is generally filled at the same time is the memorandium. When a company is registered in one part of the United Kingdom, its domest cannot be changed, but the registered office of a company can be aftered at any time provided that due notice of such change is given to the registrar.

Every company must have a registered office, otherwise it renders itself hable, in case it carries on business, to a penalty of its per day for every day dining which business is so carried on "Very slight acts will constitute "carrying on business" and a company new very easily render itself hable to penalties if it lads to comply with this requirement of the Net. The main object of this provision is the profection of creditors. To the registered office all communications and notices must be addicessed, and at it all summenses and writs must be served. Service at any other place B irregular and insufficient both in crisil and in a criminal proceedings. Moreover, the registered other is accessary as the place of deposit of certain documents, which refer to the company. For

example, the register of members must be kept there, and it is at the registered office that the right of inspection of these documents is exercisable, Again by Secs. 101 and 102 of the Act of 1908, there are similar provisions as to the register of mortgages, and by Sec 109 it is enacted that the publication of the balance sheets of certain companies, notably banking and insurance companies, shall be exhibited in a conspicuous place at the registered office of the company as well as at any branch office or place where the business of the company is carried on. If a loreign or a colonial company which is incorporated onlyide the United Kingdom carries on business within the United lyingdom, it must supply the registrar with the names and addresses of some one or more persons resident in the United Kingdom upon writs, summonses, and notices may be served, and any change of address must be forwarded to the registrar within the time prescribed by the Board of Frade - It appears that when a company has in fact no registered office and it is necessary to serve certain documents upon it an application should be made to the court for an order for substituted service. This, however, is a matter of practice, and need not be discussed further here

Thursday, the objects of the company The object clause" has been referred to already At the risk of repetition, it must be again stated that a company only exists for the purposes which are set out in its memorandum, and these cannot on any account be exceeded. It is, therefore, a matter of the utmost importance that nothing should be overlooked. A company may start in a small way, but there may be possibilities of expansion. Consequently, if a memorandum is examined, it will frequently be found that all sorts of trades and businesses are mentioned which have not apparently the temotest, connection with the main object for which the company has been incorporated. This excess of caution often allows a concern to langeli out when otherwise its efforts might be restricted. On the other hand a company may thus be empowered to cuter into business's which were never contemplated by any of the shareholders at the outset. Indeed, by the decision of the House of Loids in the case of Celmon v Brougham, 1918, Appr Cas 514, it come that if there is a had sub-close in the incinorandium to the effect that all the preceding sub-clauses shall be independent and not adsidiary to the general purposes for which the company was established, a company can embark upon my conceivable scheme, however far removed it may be from the fundamental business of the company. As this is a decision of the highest court of appeal, nothing but fresh legislation can after its effect All acts done outside the memorandum are ultrarises and therefore mill and yord. It the directors take part in sign acts, they may become personally responsible for any loss sustained. And, again, since a person who applies for shares does so on the jath of the prospectus which is supposed to incorporate the object clause of the memorandum, ic the objects are in any way different, the shareholder can repudiate his contract to pay the calls mon his shares. If this clause is sufficiently wide, a company can often extend its operations without making any application to the court, for it cannot be too carefully remembered that a company may not-after the conditions contained in its memorandini except in the cases

and in the mode, and to the extent for which express provision is made in this Act." (Sci. 7). It is better to be too profix rather than too concise, and no tehaner should be placed upon what are known as recretal words, who homes purpoint to extend the powers of a company above the domitely for which may indeed have to effect at all. When a memorandum recoverible prepared general words will be altogether excluded it is not advisable to insert powers in the no mor-andura but to leave them for the articles of association, the reason being that if they are no heard in the lattir they can be altered by the company, wherea, as it his par been peinted out, memorandum i je veept in seefar as is shown below made table. It is almost superfluore to state that the objects for which is company is constituted must be local, they must contravene neither the provisions of the Act nor the concrat liw of the tand.

The products as to the unchangeable chiracter of the memorandom of association was established in 4862 by the first great Act dealing with companies generally, and the runs of the old Act have been embodied in Sects 7 and 41 of the Companies (Conscinlation) Act, 1908, the latter section of which has been recast so as to melude all the further powers contained in the various Companies Acts since 1862. These sections reter to the powers of changing the terms of the company and of altering chair sing the name of the company and or inversig the share capital of the company and or inversig conditions. Under the Act of 1882 it was im-possible to altri-the "objects claire" of the memorandum in any way whatever. If an afteration was deared the only conce-possible was to wind use the original company. and to rescons tract at for its new purpose. This coin brow and expensive in thod of procedure remained in force until after the passing of the Memorane one of Association Act, 1890 but since that the at has been possible teeffect a radical change by means of the machinery then first set up. The Act of 1890 to now replaced by Sect. 9 of the Act of 1908.

is to be roted that the court will not allow as gether new powers to be acquired by a company except in secretary could case and on special cerms. The practice adopted is also the necessary special isolation (b) is his heart to the necessary special isolation (b) is his heart to the econic setting out the whole of the field connected with the company. After a summore, in chambers full directions are given as to advertising the position, giving notices, etc. Then, offer a prescribed interval generally a fortuniti, the petition is again in coort for its sinction. This is granted if all the necessary requirements have been tubbled. The new in monoidam is then filed with the registrar, and a new continuation for company is granted to the company. If the company is one of those which no 1 not use the word "Tirinfe," the alteration of the minorandium cannot be under without the permission of the Board of Trade.

Touchly, the limitation of hability. The maintenanchin states that the hability of each member is limited. When it is a company limited by shares, there is a declarition to that effect. When it is a core of a company limited by gaucante, the amount which has to be contributed by each member in the case of a windarg-up must be stated. The hability of a shareholder generally is dealt with in the while Shareholder generally is dealt with in the while Shareholder.

Fifthly, the capital of the company. This is the

last requisite of the memorandum. It is the statement as to the capital of the company, often called the "capital clause". It is only absolutely necessary in the case of companies limited by shares because in the case of companies himfed by grammated or of anhanitol companies there is not necessarily any capital af all -If, however, there is any equital in a company annited by guarantee it must be shown in the memorandium. Not only must the amount of the capital to indicated but also the manner in which it is divided not shares What is to be the amount of the cipital of the company is a question to be decided by the promoters and it may viry to an almost indefinite extent. There is no by all limitation to the amount of capital or the remind value of each share Some companies have a ceptal of a few pounds only, others have a capital of millions. numinal value of a structmay be a few stultures or 710,000 or any other sum whatever. Here cohowever, two broad painciples which may be laid down for consideration in arriving at a decision as to what should be the amount of the capital. first is when a company is formed for the jurpose of taking over a going concern. The joirchase pance of the business, coolwill, etc., of the old from must be the chief ginds, and this have go been settled their should be a bled to it such a sum as to required for working expenses and perhaps a certain further sum as a reserve. If it is certain that morely can be horrowed on detentines the nominal capital will be reduced by the amount to be hornowed The colord case is where a company is formed to work an entir by new business. maximum sum then required as capital is that which will suffice for working expenses, together with whitever margin to considered necessary The division of the capital is a matter entucly for the promoters of the company. The most common decision is, as bas been already made clear, anti-chaics of /1 cich, but there is no need to fix the value at that amount In South companies the shors are at a much higher figure space, whilst in other other are as low as a shilling Again, in come cases the shares of a company are divided into different classes, and special rights are connected with each class. This division into classes anglet to be set out in the memorandum, so as terender the rights attached to their imalteralde. It is/however, always poetlike teere organise the share capital of the company upon in application to the comit being made to that effect. Fach ale riber of the memorandum must take one share it least, and it is now the general practice for one there alone to be taken. The number of shares taken, whether one or mere than one, must be written apposate the name of the subscriber

At the cold of the document there is a declaration of association called the "association clause," in the following form: "We, the several persons whose names and addresses are subscribed are desirons of being forcid into a company in pursoance of this memorandium of association, and we respectively acree to take the number of the shares in the capital set opposite our respective names." In the case of a company limited by guarantee or of in unlimited company the association clause or of in unlimited company the association clause is as follows, taking the forms given in the third schedule of the Act. "We, the several persons whose names and add these are subscribed are desirous of being formed into a company in pursuance of this memorandom of association."

There is, of course, no undertaking as to the taking of shares and therefore the latter part of the clause as used for companies limited by shares has no place in those associations while belong to the other classes of companies provided for by the Act

The form of subscriptions is given above, a cording to the third schedule of the Act, of 1908, and three must be appended the names, addresses, and descriptions of the members subscribing, seven or two, according as the company is a public or a private one. Of course, the number of members just mentioned, seven or two, is the minimum, but it can be increased to any extent, even up The subscriber to the total number of the shares. must sign the memorandum, or his name roust appear there, and if he does not sign lamself, the signature must be made by his duly authorised agent. Also it is necessary for each signature to be witnessed. If all the signatures are made at the same time, one witness can attest the whole, if they are made at different times an independent witness will be required for each occasion, though \* there is nothing to prevent the same person acting as witness over and over again. But one signatory cannot witness the signature of another signatory The signatories need not be persons sur puris (qv). Thus, as infant, a married woman, an alien, or a bankrupt may subscribe the memorandum. It is not advisable, however, to admit an infant, as the registrar of joint stock companies can refuse registration if he is aware that all the subscribers are not adults. In describing the parties, care should be taken to be as accurate as possible, as in this case also the registrar has a certain amount of discretion in accepting a memorandism which is faulty in any particular.

The memorandian of association requires to be stamped with a 10s deed stamp, and after that has been done it is ready for presentation to the registran. There are other stamp duries which must be paid, but the question of stamp duries is dealt with in the article Registration.

One other matter only need be mentioned in connection with the requisites of the memorandum of association. If a company is to be registered without articles of association, this fact must be stated on the back of the memorandum when it is presented to the registration.

MEMORANDUM OF DEPOSIT,—When an equitable charge is given upon property, and it is not required that a legal mortgage should be prepared especially if the loan is not to be one for any extended period of time—it is customary for the borrower to hand over to the lender the title deeds of the property upon the seminty of which the loan is granted. Along with the doposit a memorandum is often signed, setting out in general terms, the conditions upon which the equitable mortgage is made. This is known as the memorandum of deposit. (See Fourivial) Mortgage, Mortgager.

MENDOGA POWDER. This is the name given to the Portuguese propulsive explosive. It is smokeless and the equivalent of the British corbbe MENHADEN.—A fish of the herring family,

MENHADEN.—A fish of the hearing family, valuable for the oil extracted from it, which is used in the dressing of leather, in tope making, and an mixing colonis. The fish makes excellent manner, and is also useful as a bait. It abounds in the Atlantic Ocean off the coasts of the United States.

MENIAL SERVANT.—(See MASTER AND

SERVANT)

MENSURATION.—This is the name which is generally applied to that branch of arithmetic which deals with the rules by means of which areas, surfaces, and volumes are calculated. These rules are applicable in the case of regular figures. Where the higher branches of mathematics, which are beyond the scope of the present work. The following formulae, however, will be found of pia tiral value.—

Areas,—(1) Triangle—Let  $a_i b_i$  and c denote the three sides, and let 2s = a + b + c. The area is  $\sqrt{s}(s-a)(s-b)(s-c)$ ,  $\sqrt{d}$ enoting the square root. If the height of the triangle is known, then the area may be found by multiplying the height by the base and dividing the product by 2.

(2) Parallelogram—The area is found by multiplying the base by the height—If the figure is a square, any side squared gives the area—(3) Irapezium—Let a, b, be the pirallel sides.

(3) 
$$Irapezium$$
--Let  $a, b$ , be the parallel sides, and  $h$  the height. The area is  $\frac{h(a+b)}{2}$ 

(4) Quadrilateral Divide the figure into two parts. The area is half the diagonal multiplied by the height of each of the triangles formed.

(5) Circle—Let r denote the radius, and  $\pi=3.14159$ . The area is  $\pi r^2$ .

(6) Ellipse – Let  $a_i$   $b_i$  denote the semi-axes. The area is  $\pi(a,b)$ 

Surfaces. (1) Sphere - faking  $\pi$  as before,  $4/\pi/r^2$ 

(2) Crhinder – Laking – h – a. the —height 2  $(\pi \, r^2 + \pi \, r h)$ 

(3) Com  $\pi r^2$  slant haght (4)  $P(ramd \leftarrow 0.68c + slant surface$ 

(4)  $P(thinid \leftarrow These + shift such as$  $<math>1\pi T^3$ 

Volumes. (1) Sphere

(3)  $\epsilon^{inr} = \pi r^2 = 3$ 

(4) Pyramid - Area of base 3

**MENTHOL.** A sort of camplior obtained from the perpermint (g|e) plant both of Britain and of Japan. It is prepared by cooling the aromatic of derived from the leaves, and, in the form of crystalline cones, is a remedy for neutalgia foothacke, ste. When jurbed on the affected part, menthol produces a sort of coldices, which causes a full in the pain

MFRA. (See FORFIGN WEIGHTS AND MEASURES

MERCANTHEE.—Derived from the Latin, mera, which means "increhandse". This word is very frequently used as synonymous with the term "commercial".

MERCANTILE LAW. (See CONNERCIAL LAW) MERCANTILE SYSTEM.—A system of trading which was much advocated by all leading nations in the seventeenth century. In the inistaken idea that wealth consisted solely of money, the accumulation of money was considered to be a matter of primary importance. Consequently, exports were encouraged, imports were disapproved of, and anything which was likely to give any

advantage to a foreign nation was discountenanced. The mercantile system, or as it is sometimes called mercantilesm, has long been thoroughly exploded and it is only mentioned here as a matter of emissive.

MERCANTILISM. See MILECANIII System. MERCATOR'S PROJECTION. The world map shown on a start such as when locally in estimated except these on the line of the equation are shown distorted, such show in a constant to the characteristic date. The ansentor of this map now may estably used when it is not practicable to me a globe, was a Datch country.

MERCER. A meditant who deals principally in silks and worden cloth

**MERCERY.** The goods of a merce q(r) The word is American like the term grocery (pr)

MERCHANDISE -- Goods of wares in which a merchant deals

MERCHANDISC DECLARATION. (SO INPORT

MERCHANDISE MARKS ACT, the met Act dealine with the marking of goods might the statistics known by this name was presed in 1887, and once that time two amending Act, have been passed one in 1891 and the other in 1894. Speaking generally, it is an otioner, paintshable criminally, for any person to longe or fills by updy a registered trade mark, or a false trade description, to goods. The seller of such falsely marked would be also hable to paintshorn it if it is proved that he has knownedy dealt with such goods. If the goods of a forcen around within incomported into this country, and bear the name or mark of any main actuacy, dealer, or trader in the United Kingdom, they triest also be use lear indication of the name of the country in which they have been maintagened or produced.

MERCHANDIAN. A word found with that trepiency in nautical phrascology, being appoint to a cooled implaced in the trinsport of goods and contract tripin hed from a man of win, which is odely employed for wallike purposes.

MURCHANT SHIPPER. The merchant Impocotomics discussional taking all task as a penegral and tricking ach penegral visit in the result of cid in activity casts he also docc a considerable return (eno un produce received from la love) en extenses there ariking a prefix both way. A subappe, he either holds stocks broughly or fills ridents from goods, applied as regimed by grains Lie tutors and a contract, covering detunte periods and price. The may be regarded as the affictor of of the expert trade. Then the his position has been childlenged by various new factors in accent year. In such nericers as the principal Braish Dominion. or the Latin American Republic, the general made object points of the performention or two his curred many naportine time into the front readand these have established then own leaving houses in Great Britain. A still larger number have reached the steer when their operations in tify the couples. ment of commission laiving equits in London at 1 other century of graphy. Consequently, the merchant shipper can be conger control the entire trade is he one and the fact, the greater the development of a market the lease complete grows the merchant shipper's participation on it services where a market construction and partially developed markets

his influence is still supreme. His principal service to the trade lies in his all lity to handle the ordinary naxed indent to advantage, making up a score of small items into one consignment, to the convenience mid-profit of numitactings, and importers alike As a trade promoter it must be could sed that the merchant simpler as no longer a very vital factor, and even in the joiling days of the jost when his alone was the responsibility to opening up new markets in distint parts of the world he was schiem or never called upon to tree anything in the shape of international competition, for British export trade was then mactically unclidlenged. That is why when naternational competition began to press amously, the Buttile mainfacturer was compelled to realize yer the export market for himself, and by other mems then the meech out hipper who had hitherto conducted the bicniess catifely and made it anneces as for the means Lacturer to be no anything concerning the medicts to which his goods were cut. Moreover the merchant. Import hoolles foreign goods is readily as Bortish in his appearty of middlement and its therefore, not in a position, nor is it his special interest, to work specially real aleman for the British industrialist. But if his vale, real selling court has dimmin had through the elember, it is cerb for to ident that his cryice are as great in ever in furnisher export trade and in focussing the victimes of an old meons for messill at would offerwise be highesticible for the mamifacturer or the importer to handle in detail. It is in the cotton and woodlen piece, woods trades that the merchant shipper is to day seen to the best oly intage, many hims taking the products of the milks and pushing them is junicipal, in Lice of foreign competition, fait in tex other departments do make conditions prevail, the merebant shaper having in only too in my case advectionated into something equivalent to the commencer buying agent, but tilling medicant terms for his services

MERCHAYT'S WARK. The cign or mark which was placed upon various goods by fradesinen in the Middle Acc, when they were not permitted from cherablic in emit. The mark very frequently had some connection with the business of the trade man, re, it could did fifth unplements of his trade. These marks were the rarein of the modern trade mark.

MERCURY. The quicksilver of commerce white hound metal, which, though someis a silvery times found native, is negative diffamed from its sulphide, which is known as cinnahar (q|v|) . When compilar is heated, mercury is set free in the form of vapour, which is then condensed and purshed. The uses of mercury, its meny and varied. It torms amalgams with most metals and a used on equalating gold and cilver from their ores. lonation with tin, it is employed for silvering unitors, and an amalgini with copper or cadmininto his a useful tilling in dentistive. In the laboratory, mercury is almost invaluable It is used in the construction of numerous scientific instruments, such as thermometers, barometers, and various chetrical appliance. QLits compounds, chloride of merenic is the meet important. It is commonly known a correstor sublimate (q|v|), and is used in priserving anatomical specimens. It is also a powerfor antisophic. Both mercury and its compounds are of great medicinal value, letting used in outments and plasters, possions and pills. Calomet (q|v|) is a mercurial  $\psi(\cdot)$  ration valuable as a purgative. Care must, however, be taken in the administration of mercify on account of its personous properties. The boding point of this metal is 675° Tahr and its freezing point is 40° Fahr.

MERGER.— This is the name of a legal doctrine which signifies that one thing is swallowed up by another. Thus, if a simple contract is entered into by parties, and the same terms are contained in a specialty contract, or a contract under seal, the simple contract is merged in the specialty contract.

MERINO. A laced of sheep noted for their long, fine word. They were originally confined to Spain but have now been introduced into Australia and South America, and the wool used for the diess tabric of the same mane is now imported chiefly from these confinents.

MESNE PROFITS.—When an action is brought for the recovery of possession of land, the defoudant is holding on to the same and is probably deriving some advantage from his position. These are profits to bun which rightly belong to the owner of the land, and the plainful is entilled to sue for these profits, known as mesne profits, as well as for possession. At our time it was necessary to bring a separate action for such mesne profits, but sinct 1883 the action can be joined to the action for possession.

MESOPOTAMIA. Position, Area, and Population, Mesopotamia (\* the land between the rivers \*) stretches from the Armenian dateau to the Persian Gulf. Westwards at its bounded by the Syrian desert, and eastwards by the mountains buttlessing the Persian plateau. The area of its three vilayels—Mosul, Baghdad and Basia—is 143,250 square miles, and its population is about 1,900,000. Mals, selection wand nomad, form the bulk of the mbadiants. The whole of Mesopotamia has now been brought under Britist, routiol, and it is hoped that, after years of neglect, the country will enter a period of much prosperity.

Build. Mesopotamia proper, the land between the Tigirs and Truplicates, re an almost imbroken, allowed plain, opening to the Persam Galf. Low ranges of bills closs the great plain of Upper Mesopotamia. Much of the region roay be said to be the gift of the two great rivers, the Tigirs and Emphrates, which dram it. At Kuina, he two rigers mitte, forming the Shaft of Arab, which empties itself into the Persan Gulf. The delto of the Shaft-el Arab is continually advancing, but the land is hable to minidation.

Climate. The climate is mild in winter and very hot in summer. Trigation is a prime necessity in much of the region, owing to the small sountall.

Production and Industries. Mesopotanna has been at various periods of bistory the scat of brilliant civilisations, dependent on agricultural production Great irrigation works existed, and the Euphrates was controlled. Later little irrigation was practised, and the Euphrates has spread out into wide marshes Doubthess now that the inhabitants teel secure under a strong government, and when railway facilities have been developed, Mesopotanna will regar some of its past glory. Cereals, dates, guins, and lice are the chief agricultural productions, fur cotton and singar came might be raised in important quantities. Adab nomads roam from tract to track with them horses and sheep, and lindes and wool are largely exported.

Communications. Land transport is by mule or camel. The Tigris and Euphrates are important means of communication. Ocean steamers can ascend to Basra (Bussorah) on the Shatt-el-Arab, rivi) steamers to Baghdad on the Tigris, and smaller boats to Mosul.

Commerce. Most foreign trade is with the United Kingdom, Persia, and India. The chief exports are cereals, dates, wool, nee, hides, and gum, and the principal imports are singar, textiles, indigo, coffee, non, and copper

Trade Centres. The chief towns are Baghdad (225,000), Mosul (80,000), and Basta (80,000)

Baghdad, on the Tigus, once the capital of the Mahometan world, and the city or Harmal Rashid, has lost much of its former wealth. It is at the head of steam maygation, and has an excellent position for inland trade. It manufactures leather, and trades with Aleppo and Damascus Its trade in silk, cotton, and leather goods is large.

Masil, opposite the runs of Ninevch, is still important, though much of its greatness has deputed. It exports gall inits, and has musha manufactures.

Basia (Bissorah), on the Shalt-el-Made is the port for occan steamers—(River steamers tranship their eargo to occan steamers). Its export of dates is important.

(For map, see Itrkiy)

MESSAGERIES MARITIMES.—This is the principal passenger steamship line to France, having its headquarters at Marselles. It carries the mails to Italy, Greece, Egypt, India, and China haddition to the general Mediterranean trade, it has communications with Australia, South America, and South East Africa.

MESSUAGE.—Though often applied in common language to a dwelling place, the real meaning of the word is not only the dwelling house itself but all adjoining buildings, out-houses, offices, and lands which are a tually appropriated to the use of the house

METALLIC CURRENCY. The authorised gold, silver, mckel, and bronze carriency of a country could at the Government mints. (See Coinage)

METHOD OF BUSINESS (STOCK EXCHANGE). An idea of the method of laismess performed in connection with Stock Exchange matters will be old ained if we follow a specimen transaction from Ingining to end. We will a same that the reader is desirous of purchasing 100 ardinary shares of fl each in the company known as J. Lyons & Co., Ltd He obtains an introduction to a stockbroker, if he is not already in business relationship with a member of that profession, and writes or telegraphs limit to pinchase the said mumber of shares. Lyons' shares happen to be among those that are quoted m every money at tile, and seeing that the list price was, say, 5%-6, 10, 15 175 6d to 16, the client may fix a maximum price beyond which he will not go. in which case he gives what is known as a "limit In such a case he may instruct his broker to pur-chase 100 Lyons' shares "at not more than 6" On the other hand, he may instruct his broker to buy '00 J. Lyons & Co. Ordinary shaces " at best," which means that he leaves it to the broker to obtain him these shares at as favourable a price as

On receipt, the purpoit of this and any other orders to hand is noted by the broker or one of his clerks in what is known as a "jobbing book," which

consists usually of a case containing two removable books, called respectively the "dealing book" and the "himt book". On the left-hand side of the dealing book which is usually referred to as the "bought" rule, all purchases are entered, and on the right-hand side, known as the "sold" side, all sales are entered. The mant book is kept on the same system, except that, as the name implies, it is not a record of business done, but of business to be done, if and when certain prices are reached With his notes as to business to be done inserted n his jobbing book, the broker or his authorisol clerk goes into the Stock Lixchange and approaches the various polibers (as described under the headings of BROKER and (OBSCR) and causes through the business so fac as is found practicable. As each bargain is cone, it is noted in the dealing bookthe amount, the price, and the name of the jubber being carritudy entered. The broker or clerk, as the case may be, returns to his onee, and the details of each bargain are correct from his jobbing book into another book known as the " brecking Look," which is practically a reperca of the dealing book, except that it usually has the addition of a money column, so that the each fotal of each transaction may be worked out. Where necessary, the chem is advised by telegram of the business done, and the confract perfes are made out and are forwarded to the client, tops ther with a covering letter specimen contract note is given under the heading of CONTRACT NOTE. The document states the date on which the shares have to be paid for, this being almost invariable the next account day. Two or three days before the money is due the broker sends his client a statement showing the amount he has to pay, or, in the exent of a sale, the amount which is due to the clent, and within a day or two the latter will receive a flood of transfer for the shares for execution. This deed, after execution, is returned to the broker, who lodges it at alt; company's office for resistration, receiving in exchange therefor a character known as a "transfer receipt". It is order, and the transfer of any passed, the new chart is, in due course, exted upon the company's books as proprietor of the shores, and a certificate in his favour is prepared and banded over to the broker on the date mentioned at the leet postument. The broker against statender of that document. The brok then forwards the certificate to his client, and the transaction is closed, these formalities from beginning to end occupying a few weeks

This is the simplest and most or many form of Stock Exchange transaction, and details of speculative forms actions performed by friokers will be found under the heading of CARRYING OVER.

METHYLATED SPIRIT.— A mixture of rectified spirits, with about 10 per cent of wood naphtha. The latter is added to render the part undit to drink, who in this condition it frequently escapes the caries duty. Methylated spirit is used as a solvent in variosh-making, for preserving anatomy at spicemens, and for burning in spirit-lamps.

This material has been chiefly made in Germans where its in ordination has been encouraged and fostered by the Covernment—in the United Kingdom, however, the care so many restrictions placed on its manufactor of that only a small quantity has been made animally.

been made compally METRE.—The metre is the unit of basis of what is known at the metre system (q,v) of weights

and measures. It is supposed to be the ten millionth part of a quad ant of the meridian, i.e., the distance measured along the surface of the sea from the pode to the equator, though later calculations have proved that this is not quite accurate, Compared with the English measure it is about 3 feet 3½ inches or, more exactly, 39,37079 English inches, or 3,2808992. English fort or 1,0936331 English yards.

The cabulation of the length was first made in 1795, and was indepted by the French Government as the unit upon who had other measures, and their weights were made.

METRIC SYSTEM, This is the documal system of weights and measures which is now in use in most civilised nations, the unit being taken as the metre  $(q|\sigma)$ . The United lyingdom and the United States are the great exceptions to the civilised countries which use the metric system, though in both countries legislative chartments have rendered its use optional. Little success however, has attended the efforts of those who have desired to living these twicegreat mations into harmony with the rest of the world in this respect. It is generally supposed that a change would excate confusion, at least for a time. The experience of Germany does not so in to support this view. There can be no doubt that no alteration will be effected without great educational activity on the part of those who fully approxiate the advantages of the decimal system over the cumbersome methods now in vocace

One of the principal advantages of the metric system is that three is one definite unit taken for each set of measures, and the remainder are powers of ten of this unit. For the construction of a table as soon as the unit is known, the other parts are formed by the following prefixes-

The reduction from one denomination to another is performed by multiplying or dividing by some power of tef. Hence there is no alteration in the figures, but simply an alteration in the position of the documal point.

# Measure of Length.

The fixed unit is the metry, which is cliffle longer than a yard

```
| 1 mitor | 39 37079 inches | 1 vard | 91 43835 (cutimetres | 10 millimetres (min ) = 1 (cutimetre | 10 (cutimetres (dm ) - 1 metre | 10 metres (Dm ) - 1 decametre | 10 decametres (Dm ) - 1 hectonictre | 10 hectonictres (Hm ) - 1 kilometre (Mm ) | 1 kilometre (Mm ) | 1 myriametre (Mm ) | 1
```

The micron =  $\frac{1}{400^{10}}$ ,  $\frac{1}{600}$  incide is used for extremely small measures

#### Measure of Area.

The unit of land measurement is 10,000 square metres, which is called a hectare. The are is therefore the square decametre.

	•			
	ue 1	19 603	50	yds.
1 :	sq mile ==		)4.	5 hectar
	= 10 +€ntiai:			
	(14., arc)	-	1	decarre
	40 decime	5		
	( <sub>2</sub> , ar			are
	10 ares	25	1	decare
	40 decares		1	hectare

## Measure of Volume.

The unit is the cubic metric, called a stere 1 stere = ± 1 30802 cub yds 1 cub yd = 5 9 7645 steres 10 decisteres = 1 stere 10 steres = 1 decastere

#### Measure of Capacity.

The unit of capacity is the cubic decimetre, which es called a litre

1 litre	: 1.7608 pmts
1 gallon	<ul> <li>4 5435 littles</li> </ul>
10 millilities (int)	= 1 centilitie
10 (entilities (cl.)	1 decilitie
10 decilities (dl.)	- 1 litre
10 litres	<ul> <li>1 decalitre</li> </ul>
10 decalitres (DL)	1 hectolitie
10 hectolities (HI)	1 kilolitic (KL)

## Measure of Weight.

The unit of weight is the weight of a cubic continuetre of distilled water at 4° Centiquade, or 39.2 Eabrenheit, and at a normal pressure of 760 millimetres

1 gramme 15 f323 grams	
1 kilogramme = 2 20462 lbs avd	þ
1 grain 0.0618 grammes	
1 lb avondinjors 0.4536 kilogi	
10 milligrammes (mg) = 1 centigramme	
10 centigramme5 (cg.) = 1 decigramme	
10 decigrammes (dg.) — I gramme	
10 grammes 1 decagramme	
10 decagrammes (Dg) = 1 hectogramme	
10 hectogrammes (Hg) - '1 kilogr (Ng) -	
100 kilogrammes is called a quintil	
1,000 kilogrammes is called a fornicau	

The first table below gives the Liighsh equivalents or all the ordinary measures and weights of the metric system, and the second table gives the metriequivalents of the Figlish, or imperial, weights and measures

## TABLET

METRIC LABLE

# Linear Messure.

1 millimetre	0.03937 in s
1 ←entimetic	- 0.3937 ms
1 decimetre	- 3.937 ms
1 metre	(39/37079/105 - 3/280813 ft t/1/0936143 yds
ed decametre	·= 10.936 yds
1 hectometre	== 109 36 s.ds
4 Salometre	= 0.62137 miles

#### Square Measure.

1 sq centum	.= 0.15500 sq. ms
1 sq. decimetr	== 15 500 sq ins
1 sq metre	=: 10.7639 sq. It
•	or I 1960 sq. vds
Lare	119 603 sq_yds
1 hectare	→ 9 1711 acres

#### Cubic Measure.

		centim decim	1 1 1	0 0610 cub in 61 021 cub ins
1	cuba.	metre		(35 3148 cmb tt. ( 1 307954 cmb yds.

#### Measure of Capacity.

1 centilitie		0.070 gills
I decilitie		0.176 pints
1 litte	-	1 75980 pints
1 decalitie		2 200 'gallons
1 hectolitie	-	2.75 bushels

## Measures of Weigld.

			Avaudiquot
1	milligramme		0.015 grains
1	centigramme	-	1 154 grains
1	decigramme		1.543 grains
1	gramme		15/132 grains
- 1	decagramme	-	154/323 grains
1	hectogramme		3 527 onnces
I	kilogramme	-	+15432 3564 grains + 2 20462 lbs
ı	quintal"	-	1 968 cwt
1	tomicau		0/0842 Itons

 $\lambda$  gramme is also equivalent to 0.03215 or or 15 132 grams troy, and to 0.2572 drams, or 0.7716 scruples, or 15 132 grams apothecaues' weight

## TABLE II

# Linear Measure.

1	meh		25 400 mi	21
1	toot		0.30180	meti
1	yard		-0.911399	
1	fathom		1.8288	
1	pote	-	5.0292	
1	ham		20.1168	
- 1	I furlong	**	201.168	
- 1	mule	-	1 6093 L	111

## Samera Massara

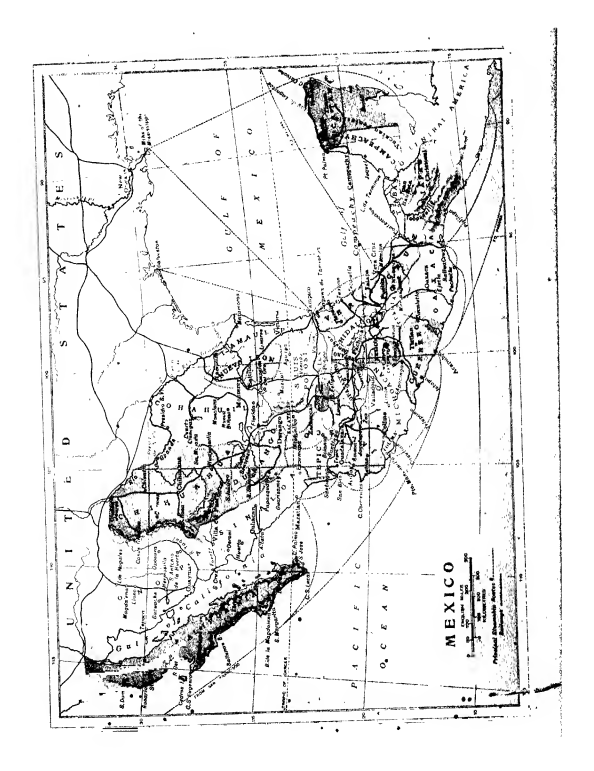
	,,,,	mar 6	areasure.
1	sq meh		6 1516 sq. cm
	sq foot		$9.2903~{ m sq}~{ m dm}$
1	sq vard		0 836126 sq. m
	peich		25 293 sq. m
1			10 117 arcs
			= 0.40468 hecture
-1	sq_mile	7. 1	259 00 Incetares

## Cubic Measure.

-1	cub	anch	 16 387 cub cu	n.
1	cub	foot	 -0.028317 cub	m
1	cup,	yard	 0.761553	

## Measures of Capacity.

	THE CHARGE TO		ar cultures
1	gill	-	1 42 decilities
1	pint	٠,-	0.568 httc
1	quart		1 136 littes
1	gallon	1.	4 5 '5 )631 littres
1	peck		9 092 littics
1	bushel	. ~	3 637 dl
1	quarter	± 5	2 909 hl ·



# Apothecaries' Measure.

1 1	uini!n		0.059 millittic
1 1	S+ F		1 184 millibries
1 #	- dr		3.552
. 1 1	102		2 81123 cl
1 )	dut	-	0.568 http://
1 2	allen	-	4.5459631 httes

#### Avolrdupois Weight,

-	19 (A11)	-	0.0012 (13)
1	diam		1.772 s.cm
ł	connec		28 450
ı	pound		0.45359243 3al
ì	Stone		6 350 kilogra
l	quarter		12 70 50 80
1	cwt		0.5080 (cental
1	ton		1.0160 tourse us. 1.016 (document

## Truy Weight.

1	19.303	0.6618	$\alpha \alpha_1 \rho$
1	perms wt	1 5552	The
1	Asset 112	31 1035	

## Apothecaries' Weight.

225,1111	0.0618 m	(1
act orbit	1/296	
drachin	3 888	
сависе	31 1035	

METRO. (See Lowings Winging)

MITROPOLITAN CLEARING. that to anch of the work of the Bankers Charmy Horse which is concerned with the clearing of cheques drawn upon London banks other than those which are inclined in the Town cleaning Cheques which are thus to be cleaned are marked "M" in the bottom left hard corner (See Caraking 11) sa,

MEXICO. - Position, Area, and Population, Mexicoclosde tween the United States on the north and Guatemi's on the south into northern and othern anathern anathern anathern and 15°N Lat , octhat the them half is wither the tropicof the country is over 767 000 somite inde-

pepulation is between 1500,000 and 15000 and Mexico is divided a conventy eight states and look al District and two Territories. Lich separate State has a coximaternal constitution, government, and laws

Build and Chunte. The exister part of the country is occupied by the confliction extremity of the oreat we dein plate in of North America. plateau, 6,000 feet above the warm the south and 3 000 feet us the north, is bordered by high monn tains which descrid rapidly to the low coastal plans on both the cast and west. The moint instead to detring the plateau are linebest in the south. where they sink rappilly to the low and narrous isthmus of Chainteper—The pennisula of Yucal in is low, nowhere more than 1,000 feet above the sea. while the peninsula of Lower California is flight Volcanoes are animerous, some of them being active

In the south there is the nor didnyr ion of the year, in tropical consitutes, between wet and dix seasonthe wet season a tending from the beginning of June until the cade of October - I nother north, however, the wers ason gets shorter and shorter, until in the north the climate is do and even describle the ad among parts of the United States.

The lowlands and seaward slopes of the moun tams are well watered, but the interior of the plateau is divise that irrigation is necessary for agriculting

The great differences in elevation also lead to differences of chimite. Below three thousand feet is the hot zone. To tween three and five thousand feet is the temperate zone, above seven thousand feet is the cold constant feet. leet is the cold zone. In the hot zone of the low lands, hot, damp tropocal conditions exist. In the temperate zone is a condition of almost perpetual The cold zone is cold only by comparison, for really cold weather is experienced only in the winter

Vegetation. Although coordinate quantities of timber have been cut there are still large arrest of fourst, coordinate; indoes not respect to the fourst, coordinate; indoes not respect to the fourst of the fourst paids and games higher tide

Orange principples, bananas, coroanuts and promegranates are grown, together with sugar cane, caro, catio, and y milla. The agaye or American aloc of Yucatan yields the sixil hemical commerce.

Minerals. Mexico is pre-eminently a mining oundry on account of the recat wealth of minerals, the chief of which is alver. One reason for the exert production of silver, and, to a lesser extent, ends, is the fact that they can bear the high cost of entia 6 m a country where transport is difficult. Cold in Ep tridenin exist but incluttle worked on second of the difficulty, the railways in the south name wood as hiel

Communications and Towns, Mexico the card til with a population of a little over 1,000,000, he are an elevation of 7,00 feet above the sea, with which it is connected it Vera timz by cul-If his a maraber of small mellitrics of which coffens and other restries me the most important

Yera Craz (19,000) had a poor harbour and will probably decline in Lavon of Lampio, further north

Acapulco (5,000) has one of the finest landlocked harbonis in the world.

Pucble (96,000) is in the naddle of a neb mining listi 5 L

tanadalajara (119,000) is the jaim ital iron and steel making town in Mexico.

San Lui: Pelosi (68,000) is the railway and distributing centre for the surrounding region It has cotton and woodlen manufactures and large smelting works

Montrey (74,000) is the jumicipal industrial centre in the north. Having a dry climate, it is a health resort

Lean (58,000) is an important commercial centre with general manufactures, the chief of which are the making of leather and saddlery

Aleades Merida (62,000) there are about twenty towns with a population of over twenty five thousand

Imports and Exports. The elect exports, in ander of value are alver, gold, copper and ore, hencquen or sazal hence, and coffee

The paracipal imports are minanganel agricultural machiners, steam engines and rulway malerials, cotton cooks and chemicals

More than had the trick is with the binled States. But on a the chief of the Trans-Atlantic

States Tarton I she concern in a concentration countries with which Mexico trades

Mair are despatched to Mexico every Weinershiv and Saturday. The range of transit is twelve. days

MICA .- A group of minerals with a pearly lustre, and varying in colour from black to white coloniless, transparent variety is known as muscovite, and is often used instead of glass for fanterns, lamp climmeys, and the fronts of stoves immerals included in the general term "inica" all consist of silica, alumina, magnesia, and potash, with the oxides of non and manganese and other constituents. They occur in thin flexible plates in Cornwall, in North Lurope, Siberra, and other parts The greater portion of the requirements of the United Kingdom is covered by imports from Canada

MICROMETER. - This is an instrument which is used for the purpose of examining all kinds of fittings and components which are ordered to be made to a certain gauge or measurement. If innst be of the atmost accuracy. Such ar-truments of exactitude are largely imported from America, and are used at every stage of the manufacture of parts made of metal

MIDDLEMAN. The information between the producer and the consumer, the furyer and the seller, etc. His sole laisiness is to carry on trading without letting the real parties come into contact, and his profits are derived from the increased price which he charges for goods when handing

them on to the actual purchaser

MIDDLE PRICE.—When a jobber is desirous
of doing business on the Stock Exchange he has two prices, one at whom he is ready to buy and the other at which he is ready to sell. The middle price is that which is half way between the two

MULE. -- (See FOREIGN WEIGHTS MEASURES - HOLLAND )

MIL. - (See FORFIGN WITGHTS AND MYASURIS -DENMARK )

MILE. A measurement of distance, though of different length in different countries. The English statute nule consists of 1,760 yards or 5,280 feet. In France, Italy, and Holland the metrical mile contains 1,000 metres, which is about equivalent to 1,093.6 English yards, or about 6214 of an English nule. The geographical unle, used in England and Italy, is the length of the sixtieth part of a degree of latitude and varies sixuem part of a uegree of actions and varies slightly between the poles and the equator. Its mean length is about 2,025 yards—more a conactly it is 6,076.8 feet. This is called a "knot". The nautical, or Admiralty, mile is 6,080 feet The geographical league, used in England and brance, contains three nantical miles. In Germany the geographical inde is one-fifteenth part of a degree measured at the equator, or about four hughsh geographical nules, i.e., 8,100 yards

MILEAGE. - The charge for carriage calculated

at so much per mile

MLK.—The milk of all animals consists of water. casem, albumen, milk sugar, and fat, together with a minute quantity of ash made up of calcium, potassium, and phosphoric acid. Milk is highly mitritions, and in the case of invalids and young children it is considered a perfect food. The commercial article is the product of the cow, and has become one of the necessaries of life not only as a daily beverage, but as the source of butter and cheese. Impure milk is guarded against in several ways. There are three chief methods; it is sterilised, Pastennised, or preserved by the addition of chemicals, such as boracic and Sternised milk is produced by boiling, during which process the chemical composition, as well as the taste, of the

article undergoes a change Pasteurised milk is heated to a temperature of 147° to 184° Fahr. This has the effect of destroying certain dangerous organisms without affecting the taste of the milk. Fresh milk is frequently replaced by condensed milk, which was first produced by a brenchman in the middle of the uneteenth century. The milk is usually first sweetened with cane sugar, though there is also an unsweetened variety, which does not keep so long after being exposed to the air. The prepared milk is boiled until five-sixths of it have evaporated, and the thick syrup forming the residue is poured into tins, which are then hermetically scaled. Condensed milk is made in Holland, North America, and France. But that imported from Switzerland, especially the brand known as Nestle's, has the highest reputation

MILLBOARDS .- Strong boards made from the pulp of old sacks, hemp, jute, cotton, or linen rags, For the commonest sorts, straw is used. They are generally manufactured by machinery, but the best qualities are made by hand, and are used for

binding books

MILLET .- The nutrilions seed of the Panicum miliaceum, a cereal extensively grown in Clinia and the East Indies, and also in South Europe and Africa. In most of these countries it is a valuable human food, but the small quantities exported by Italy to Great Britain are used to feed poultry and cage birds. A fermented drink is prepared from it in the south of Russia.

MILLIARD. - A thousand millions
MILLIARD. - (See Foreign Montys - Foreign MILLIGRAMMA .- (See FOREIGN WEIGHTS AND

MEASURES -- LIALY) MILLIMETRO. - (See FORLIGN WEIGHTS AND

MEASURES- ITALY)

MILLINERY . -- A term generally used to designate hats and then trimmings |e|g|, lace, ribbons, feathers, The name is also applied to the art of making and timiming hats, bomiets, etc.

MILLING.—Ougmally coms were issued with plain edges, and they were then very frequently chipped or filed by dishonest persons, the portions thus taken away from the original coins being melted, and sold as lothon by weight. It was to prevent this clipping that nulling was introduced in 1695, when the Government made the first ereat remedy in the comage. This miling consists an indenting the edges of the coins, so that clipping or filing becomes a practical impossibility milling was introduced coins were often so much reduced in size as to be unrecognisable, and so long as they remained current the pauc of new coms was uscless, for in accordance with Gresham's Law (11) the good and full sized coins were immediately withdrawn from circulation

In addition to the milling, the edges of the coins are turned up in order that the raised flanges may afford a certain amount of protection to the figure-(See COINAGE)

on each side of the coms (See Coinage)

MILLING MACHINE. This is a machine of the first importance and is found in all engineers fitting shops. Its purpose is to plane off metal so as to arrive at a surface true to dunensions

MILLSTONES.- Stone rollers much used in grinding before they were displaced by the intro-duction of steel follers. The best buln (or bur) stone for this purpose is a hard, porons silicate, obtained from the Seine district.

MILREIS.—(See FOREIGN MONLYS—BRAZIL,

PORTIGAL, SOUTH AFRICA)

MIMEOGRAPH. - (See Dyplicating.)
MIMOSA BARK. - The bark of a genus of legumnous plants of the acada family, exported chiefly from Adelaide (Australia). It is valuable for the tapnin it contains. The mimosa also grows in the tropical and sub-tropical districts of Asia and Africa A useful cum is extracted from the

MINERAL OIL. This could which is obtained from the earth and the generic nona as given to distinguish in from vegetable, and amount oil

Petrologian is an example of a variety of a MiNERAL RIGHTS DUTL, while is a duty imposed by the Finance Act, 1908 10, on the rental value of all rights to work minerals and of all numeral wayleaves, at the rate in cell case of 15 for every 20s of that cental value. The alcohating the arm unit of the rental value, it is taken to be the assemut of rent paid by the bases in the hot working year Where the numerals are being a smally worked by the proporetor, the amount is that which is detained by the Commissioners

MINERAL WATERS. The waters of vitions springs, so called from their immeral constituents o which they owe then value as a temedy for dyspepsia, thenmatism, good, anomit, skin and other disease. The spring of the numerous health resurts are variously noted for their adi, non-alkaline, or sulphenous mere hours and are used either for bathing in for displaing jumposes. I nglish springs the best known are those of Brixton, Bath, Harrogate, and Juntoudge Vells. The chart of the annerous continental spring care at Baden Baden, Houdong, Wiesbaden Kissingen, and Krenzhach, Ary K. Banis and Spr., at I Marien bad, Culdoid, etc. Apollmans represent a class of dige tive mineral water, bottled for table use, but minimizons so called numeral waters of this type are

arthorally prepared (See Alreyttic Wyll & )

MINETTE: 150 is the name of a particle of kind of ore obtained in Fire quantities in Fire can burg and the morth castern part of lines. ACLY A dual de con account of it being a hydroxide or non-with a perticularly convenient percentage ther which remote the idmixture of a flux who firmaging indice any Thus the colf of producting more is largely undired. It is generally believed if it it in process of those deposits one cone of the chart positions objects of the

Cerucins in the Cacat Wai

MINIMUM SUBSCRIPTION. -By the Companies (Consolidation) Act, 1908, no company can now go to allotment unless certain conditions as to application for shares are fulfilled. These conditions are set out in Sec. 85, and are as follows --

"(I) No allotment shall be made of any share capital of a company offered to the public for subscription, unless the following conditions have been complied with, namely

"(a) the amount (if any) fixed by the memeamb - or articles and named in the prospectus es the minimum subscription upon which the directors may proceed to allotment, or

" (b) If no amount is so fixed and named, then whole amount of the share ciquial so offered for sides region has been subscribed, and the sun payable on application for the amount so fixed and nuncle or for the whole ancount so the Med for subscription, has been paid to and received by the company. (2) The amount so fixed and named and the whole at man: aforesard shall be reckned.

exclusively of any amount payable otherwise than in cash, and is in this Act referred to as the maumum subscription

(3) The amount payable on application on end share shall not be less than 5 per cent of the nominal amount of the share

(4) If the combitions aforesaid have not been complied with on the expiration of forty days after the said issue of the prospectus, all money received from applicants to shares shall be forthwith repaid to them without interest and, it any such money is not so repaid within forty-) the days after the issue of the prospectus, the directors of the company shall be jointly and severally hable to repay that money with interest at the rate of 5 per cent, per amount from the expiration of the buty-eight day-

Provided that a director shall not be hable if he proves that the loss of the money was not due to any misconduct or negligence on his part

(5) Any condition requiring or binding any applicant for shares to waive compliance with any requirement of this section shall be void.

" (6) Thre section, except sub-section thereof, shall not apply to any allotment. slears subsequent to the first allotment of shares

editor of the public for subscription
(7) In the case of the first alletment of share capital juvable in each of a company which does not issue any invitation to the public to subscribe for its shares, no allotiment shall be made unless the numinium subscription (that is to say).

" (a) the amount (it any) fixed by the memorandum or articles and named in the statement in her of prospectus as the minimum subscription upon which the directors may proceed to allotment, or

"(t) if meannount is setted and named, then the whole amount of the share capital other than that issued or agreed to be is ned as fully or partly paid up otherwise than in cash, bas been subscribed and an amount not less than 5 per cent, of the nominal amount of cach share payable in cash has been paid to and received by the company "

This last sub-section does not apply to the case

of a prevate company (q|v) (See Alloimini) Within WAGE. One of the demands of the Labour perty is that no man shall be employed at a wage lower than the minimum fixed for his particular trade by his muon. This is known as the principle of the minimum way. It was given effect to by the British Parliament so far as the immers are concerned in the early part of 1912 in consequence of the disastions coal strike which broke out on the 1st of March 1912. After the Great War the primaple seem of likely to be extended . ticall kinds of trades

MINIUM .- Rol axide of lead, imported chiefly It is used as a cement, as a pigfrom Germany ment, and in the manufacture of finit glass

MINK .- A carmyone of the weasel family, of which there are several species found in Russia, Silicin, and North America respectively. The disk brown for is much forzed for stoles, mults, The Large supplies come from North

MINDS. Persons of either sex who are under the age of twenty-one years (See Infants) MINT.—A genus of is omatic plants, of which

many species grow wild in Britain and mother

temperate regions the cultivated varieties are most important. These include spearmint, the odoriferous plant so-much used for culinary porposes, and popprimint or Mentha piperita. The latter plant is largely grown in Surrey, Cambridge, and Lincoln. It has a jungent occur and a characteristic taste. The aromatic oil obtained from its leaves is used as a remedy in gastin, troubles, as a flavoning agent in confectionery, and in the preparation of a linear (q|v|). Pennyroyal (q|v|) is another species of mint

MINT. -The name of the place where the national money is comed. Formerly there were several muits in this country at Bristol. Chester, Exeter, Norwich, and York, but for many centuries past there has only been one Royal Muit, the operations of which are carried on at Tower Hill, London Besides the Royal Muit, there are several colonial muits. The Canadian Muit is at Ottawa.

The Calentia much is of creat importance, and there are also free muchs at Madia's and Bomboy Mints have also been catablished in Victoria, New South Wales, and West Australia, at McHourie, Sydney, and Porthar-pectively, and the sovereigns comed in these mints are enrich in Treat Botton.

All transactions between the Royal Mint and the public are conducted through the Bank of England. Any person may take bar gold up to the value of 720,000 to the Bank and layert returned to him in sovereigns, and halt receivings. The bar gold is received at the rate of 73-178–9d, per onnec, i.e., 14d, per onnec below its market pice, the difference being charged for the cost of coming.

The word is derived either from the Anglo-Saxon maint, money or coin, or from the Latin, months, a summine of Jimo, whose temple was used by the Romans as a unit

MINT PAR OF EXCHANGE. The Mint Par

MINT PAR OF EXCHANGE. The MINT Par between aims two countries which use the same metal for their standard of comage is found by comparing a standard coun of each, making the calculation upon the weight and fine ness of the precious metal only. In other words the Mint Par between courties A and B is the miniber of B comes which contain the same quantity of pure gold (or whatever is the standard metal of both countries) as one A coun contains. The Mint Par of exchange between two countries invert varies indescence of them afters its comage regulations, merasing or decreasing the quantity of the precious metal in its standard coin.

As an example, the Mint Par between England and France is 25/22 francs for 71, that is to say there is the same quantity of pure gold in 25/22 branes as there is in al, which is arrived at from knowing that by English law I80 oz trey of gold eleven-twelfths fine are coined into 1869 sovereigns, and by Trench law 1000 grammaes of gold and registrom are coined into 155 Napolicons of 20 trans each. (Nonmally Trance is a dual standard country, both gold and silver being legal tender for any amount, but in practice the basis is a gold on.)

The following are the Mint Paus between Fuglau I and the places named

| Paris | 25/22 | transs for (1) | Paris | 20/13 | marks for (1) | New York | 4/86 | dollars for (1) | 4/86 | dollars for (1) | pence for one dodlar) | Yorana | 23/02 | kronen for (1) | 4/88 | rotana | (2/4) | from for (1) |

MINT PRICE.—The lint price of a given quantity of lighten is the quantity of coins into which that weight of bullion is divided. The quantity of coins in inculation which is equal to that weight of bullion is its market price, and as coins which are in circulation lose much weight, more of them will be required than if they were new, and the market price will third lose be above the Mint price. The Mint price of gold bullion is its value in gold coins, and the Mint price of silver bullion is its value in silver coits.

MINITE BOOK. Has is the book in which is kept a buck record of the business transacted at a meeting. (See MINITES)

a meeting (See Mistris)

MIM TES, -the minute books of a public rumpiny should constitute a clear and continuous record of the company's existence from its incorporation onwards. The particulars contained therein should not be merely a list of resolutions, but should melide a concise marative of the proceedings at the meetings, the names of any persons who may have a dively approach the resolutions adopted being particularly mentioned, and a brief resome cover not any important discussions which may have taken place. This is especially applicable in the case of Teerid meetines, as directors who may wish to dissociate themselves from their colleagues with regard to some particular course of action followed will have in official record of their attitude on the matter for use should the necessary

There is needestic to convex by the toregoing that the inneate food, doubt be filled with long accounts of trivial or frintle, oh cussions, the recircl of which would obviously be of little value. Minutes should be as ters by worded as possible, but better to use a level words, too many, than allow analoguity to creete in

The particulars of the proceedings at general meetines of shareholders in large and important companies will usually be taken down verbattin, for which purpose an expert professional reporter will produidly be requiritioned. In such cases the material for the preparation of the minutes will be readily obtained, but for the meetings of shareholders in smaller companies and to board meetings the serieties will have to rely on his own interstand for with which the chairmon is able and willing to turnshelma. The chairmon is notes should be written on his copy of the areada paper, which should free beautiful properties with a theraf mergin on the right-hand side for that purpose

There is a structory oldization on companies to keep innertes, although it is not specified in what form they are to be kept nor what particulars are to be outered. Section 71 (s.s. I) of the 1908 Act is as follows:

"Tyery company leaff conseminates of all proceedings of contral meetings and (where there are directors or managers) of its directors or managers to be entered in books kept for that purpose."

The Articles of most companies will be found to contain some reference to the mainler in which minutes are to be kept. For example, Clause 75 of 1 dde A provides that—

- "The directors shall cause innuites to be made in books provided for the jurpose -
  - $\frac{\mathrm{d}^{2}(z)}{\mathrm{d}z}$  of all appointments of officers made by the directors,
  - "(b) of the names of the directors present

at each meeting of the directors and of any committee of the directors,

"(c) of all resolutions and proceedings at all incetings of the company, and of the directors and of committees of injectors,

and every director precent at any meeting of directors of committee of directors shall sem his name in a book to be kept for that jurpose.

The pages of the mount book should be numbered and the name of the company, either printed or stamped with a rubber stang-appear at the load of each page. Spoilt pages should have the word "cancelled" written reress them, and should never be removed from the book or pasted together, as either peacher may live recent some future time to a suspense that conceibing material leas been suppressed.

On no account should any alteration be much to the minutes riter they have been region as cornect by the charman. If it is found recessive to make an alteration after the manners have been written up, the charman should be a ked to mainly the alteration, at the time be at each to crain the

When the meetings are frequent and the matters deaft with maintons and varied come system of meeting will probably be found a cital cithic in the mainte book or by means of a mill citel rule.

He mante of a meeting are usually read at the next successive the meeting, when with the another of these present, the chairman sign—ach maintes as certical.

concurred called "confirmer" the number. But the new of this word serior to laive given (ise to a good deal of imisconception. Minnites are not admitted to a meeting with the idea of attordia it raisvone who may happen to disagree with a resolution passed at the previous meeting, an opportunit, of respensive the matter. The object is not to "confirm " the decreases acrives 2.5. but to as whether or not the mainter constitute a faithful record of the proceedings. Lathur to appreciate this point frequently leads to faintless considuad waste of time. For this reason and on account of the length of time which in naily clay es between the meetings at 15 better that the minutes of ordinary general meetings of shares Tolding found be read and signed at the first result meeting at which the charman of the

The 1908 Act (Clair CT, 88-2) provides that any minute proporting to be grand by the charmon of the neutring at which the proceedings were load, or by the clearman of the next merching meeting, shall be evidence of the proceedings. The charman's significant, therefore, is all that is required according to the statute to make the minutes good, and, failing special prevision in the articles of the company to the contrary, then is no obligation to loave the minutes read or subcritted for approval to one and or subcritted for approval to one and the granting.

A directic who is present at a board meeting at which the immites of a previous meeting are read and appeared as contect is not in consequence, rendered responsible for the proceedings which took place at the meeting to which the immites relati

Sub-section 3 of Claise 71 is as follows -

"Until the content is proved excet general meeting of the company in meeting of directors of managers in respect of the probeedings whereof minutes bary been so made shall be deem? to have been duly held and convered, and ad-

proceedings held thereat to have been duly had, and all appointments of directors, managers, or liquidators shall be deemed to be valid."

The proxisions of Clause 71 are often a great been to companies and directes, since in any departe regarding the matters recorded in the minutes, or as to whether the meeting was duly constituted, e.g., the pro-scribed quorum present, the onus of proof hes with those suckine to impagn the correctness of the number. The evidence anoded by immutes will not be regarded by the courts as conclusive, and may be informed, if authorities strong conflicting evidence is north rouning. The courts decided in one case that the charman's signature to primities in which the terms of a conteact were set out was ullicient to satisfy the Statute of Franch, whereby certain confluents are not confoculate unless in writing signal by the party tiebe charged or lie agent.

The innute should state the place and date of the meeting, the name of the charmon, and, in the case of board meetings, the names of the directors

The attendance of the company's solicitor at a board meeting or any person holding an important position in the company's service, e.g., consisting engineer, should be recorded.

The bivances should be entered in the order in which it was taken at the inceting. All occulations carried should be set out in full, each forming a separate paragraph proced. By the word "resolved" written boldly. This include makes the actual is duftens stand out from any introductory or other matter, and traditate a stracture in the event of accopy of any particular resolution being required.

The names of proposer and secondar (if any) idall motion, should always be stated

When recording in the romites the late of a residence care broud by taken to give the precise wording of the charman's do auation, and if he mentions the mainter voting on each side, the figures should be nearly all but not otherwise. Where a poll has been taken or a resolution and semiments appointed, their report chould be incorporated in the fining.

The immites should contain particulars of all appointments made by the Board, of all contracts, giving as till details as can be done conveniently, and of any agreement while the Board may have authorised to be executed, with the names of the parties, and, if to be excited inder hand only, the name or names of the directors deputed to sign on behalf of the company. It is advisable to give a short discription of the agreement for the purposes of identification.

The Board's authority to u c the common seal of the company should always be recorded in the minutes, with a note of the document to be sealed

Transfer of shares are quantly submitted to the Board, for approval, the minutes should give particulars, rz, the numbers of the transfers and the shares represented.

The proceedings at Board meetings frequently take a much more informal fone that is advisable, and it may happen it that the decision of a matter of considerable importance is approved by general assent without being embedded in any formal resolution. Much, it not all, id the business mentioned "above ough: to form the subject of rail fully worded resourtions at whatever. Board meeting it may arise, but the secretary may take rail root feromat from the minutes any decisions of

the Board simply because such have not been expressed in formal resolutions

It should be remembered, when calling up impaid capital, that to make a call valid it is necessary that a proper entry be made in the immites, setting out the resolution of the directors whereby the call is made.

MRBANE, -Oil or essence of mubine is the commercial name for intro-benzene or nitro-benzel It is a portainous, yellowedi liquid, with an odour like latter almonds, and is prepared by freating benzel (q v) with intro and sulphino acids. It is used in scope performery, and as a source of anthree

MIRIAGRÁMMA. (See Fordign Weights and Measures Teally)

MIRIAMETRO. (See LOPLIGE WITGHTS AND MIASTRES LIVEY)

MISAPPROPRIATION. This is the term generally it of the rightly the conversion of property fawfully in one's possession, but entured for some particular purpose to one's own use or benefit, or to the use or benefit of some person other than the time owner. This term is not really known to the law, but it is a convenient expression found in common language to cover a number of fraudulent transactions, especially such a crime acomber/lement (qv).

**MISDEMEANOUR.** A misdemicanous is a crime, but it cannot be further defined than that it is one of the oftenes, which do not fall into the category of felomes. If is, in fact, a negative expression Misdemicanous are, in general, the less serious ofteness known to the law. But this is not always the case. For example, perputy is a misdemicanous, although simple lateeny (q|v|) is a foliary. Exercised which is now control by staffice, and which is not specially stated to be a felony is a misdemeanous. A misdemicanous may be tried upon indictional (q|v|), mean aften (q|v|), or intermiction (q|v|). As to the principal differences between februies and misdemicanous, so the size of the middle of the modelits of a trial are concerned, see Figory.

There may be accessories after the fact to felories, but not to insidemeanous (See Accessories)

**MISFEASAYE.** This is a legal expression found in connection with the law of torts (q|r) and it signifies the doing of a wrongful act, or the doing of a Tiwbil act in a wrongful manner. The actual doing of the wrongful nature and in the mal-leasance. The feems mallea area and in the maintenance of the terms mallea area and in the maintenance of the intereous stort to do a certain act in many cases a private individual is hable in law for any minute or damage which may arise either through an act of commission or an act of omission, e.e., he is hable for both misleasance and non-teasance. A corporate body, generally speaking, is only hable in a civil suit for misteasance.

MISKAL (See Foreign Weights, and Missures Pristy)

MISPRISION. This is a legal term which is generally used to denote concealment and it is most commonly met with in connection with the concealment of acts of treason or felony, called airspirsion of treason or misprision of felony had not those constitutes an offence as it is considered dangerous to the community that any person should full to reveal any treason or felony of which he is cornisant. (See Compressings)

of which he is cognisant (Sec COMPOUNDING)

MISRAPRESENTATION, --Whenever a contract
is about to be entered into between two parties,

it is practically certain that certain statements will have been made on one side or the other, which will have had the effect of bringing about the conclusion of the contract. In some cases, eg, insurance, every possible kind of 'disclosure will have been demanded, such contracts being of the class known as uberrima fider (qv) But in other cases it is not so... Contracts are entered into upon the faith of certain statements, and the question that arises is, was there anything said or done of such a character as to make it infan that the jointies should be bound by their contract into which they have endered. In order that ims-representation may be made the ground for the resersion of a contract, it must be shown that the misrepresentation is one of fact, and not of law, that it was made lev one of the parties to the contract, and that the contract itself was induced by the other party relying and acting upon the misi cpresentation.

A fext-book writer loss stated the matter sucemetly as follows: "When a man intends to enter into a longain he must use foresight and ordinary produce, and he cannot expect much sympathy if his bargain turns out to be less favourable than he imagined it would be, especially if when he has had every opportunity of examining the whole matter for lumiselt, he has nevertheless trusted blindly to the statements of others. Thus, upon the sale of a business, the vendor may make an honest statement of spaniou, although quite meoriect, as to the nature and prespects of the lusiness, eino liability, the maxim of law being simplex commendatio non oblical (e.e., a incre case of pulling does not bind a man). It is the duty of the purchaser to make finither inquiries limiself. If he tails to marke the representations of the vendor term of the contract, or if he neglects to examine the books, from swet the stock in-trade, or to attend to any of the matters which would naturally occur to the mind of an ordinarily pendent man, there is no ground for relief."

Where a case of misrepresentation arises, and it is one of a character in which the law will grant relial, the remedy is reseism of the contact. The edge traction is to the contact as the collect is to place the parties to the contact, as the as possible, in the position which they occupied before the contract was entered into 4 pen generally acknowledged principles, the application for relief upon the ground of misrepresentation must be made speechly, or it will not be utended to

The subject is dealt with fully in the article headed.

Congress — See also the article mider the heading of Fratio.

MISSING SHIP.—Foundering at sea, when proximately caused by the fury of storms and tempests, is an obvious case of loss by the penils of the sea. The only difficulty is the proof of the loss in cases where the ship founders with all on board, or after the crew have left and lost sight of her. It is expressly provided by Section 58 of the Marine Insurance Act, 1906, that

"Where the ship concerned in the adventure is missing, and after the lapse of a reasonable time no news of her has been received, an actual total loss may be presumed."

The period of trane after which this presumption shall take effect is positively fixed for voyages of different length and duration by the laws of many

continental nations. By the French Code of Commerce, it is a period of six months for ordinary and one year for distant voyages, and with regard to time policies, it is declared that the loss in such cases shall be presumed to have taken place within the limits of the risk. The result of this last provision is, that in the case of a missing ship the loss, under the French law, is presumed to have hip pened immediately after the last news. Thus, it a ship is insured for three months, and, not being heard of, a finither insurance is then made for a year, and the vessel is never heard of, in that case the first mismer pays the loss. In fuglish law no fixed periods are extablished after which a ship not heard or is to be deemed to have perished at sea , but cach case is left to depend on its own menin stances and the judgment of practical men in order, however, to lay a loundation for any presumption of this land, it must be proved that the ship, when she left the port of departure, you really bound for and sailed on the voyage maned not, however, requisite, in order to support this presumption when once founded, to call witnesses from the lorgin outports to prove the fact that the ship less never been heard of there. It it is proved that the slip sailed for a given port, the first of her never having arrived there (supposing a reasonable time for such arrival to have elapsed before an action is brought), compled with the prevalence of a report at her rout of departme that she had loundered at sea, will be sufficient prima facie evidence of a loss by the perils of the seas, and even although the crew may have been saved, it is not necessary, in the first instance, to call any of them to corroborate, by direct explance, the presimption thus based, nor te show that the plainful could not procure then attendance, especially us the case of a foreign

MISTAKE. In order that a contact may be a consensus ad identee, two minds must acree in the same sense upon the same singlect matter. Unless there is such an arreament there can be no contract in the true sense of the word. And it two parties profess to anject upon a counds which are utterly wrong, then the causes a cause for setting and the agreement on the ground that there has been a minday. Take an example. Two persons a not as to the sake of an insurance policy, both believing that the as aired is alwee, whereas, in tact, he is dead. This is a mustake of fact, and such a contract can be set aside on the ground of mistake.

The mistake which will invalidate a contract is not to be confounded with the popular meaning of nustake and it is to be executly beane in wand that mistake only extends to questions of fact, and not of law. If it were otherwise, the majority of people would strive to get out of their halalities on the ground that things had turned out contrary to their expectations and that they had been mistaken. This has been made very clear by a mistaken. This has been made very clear by a series of well-known cases. Fact and not law must be the primary consideration. No agreement, must be the primary consideration which, in other respects, contains all the ingredients of a valid contract, is invalid because of a mistaken construction of the law A person who has full knowledge of all the material facts of the case cannot plead ignerance of the legal effects of an agreement. The maxim of law is Ignorantia provis neminem excusat, i.e., ignorance of the law exenses no marc

The question of inistake is one which gives rise

to most intribute problems, and requires the most careful consideration. In a general way, however, the whode matter is treated fully in the article under the heading of Costract.

MISTAKE IN PAYMENT. It has been explained in the inticle dealing with Contract (0) that a person is not relieved from the obligation of his contract if he enters into it ownis to a mistake as to the law on a particular point—ince everyone is assumed to know the law—but that if the inistake was one of firt, he may obtain a disclarge from hability. The same rule applies to inistakes in the parament or money and may be more precisely expressed as being that money paid with a landwhedge of all the last. Jun under comstake as to the law, cannot in general be re-overed back, there being nothing against conscience in the other person telaming it. money foul under a unstale facts, and which the party receiving it has no claim in conscience to retring is recoverable as money rend without consideration. Payments made in ignorance, or in bond fide forgettillness of a fact formerly known to the payer, may be regarded as paid in ler in take of fact and recovered as where a his band pays a full in renovance of the fact that it has already been paid by his wife, or where a manin the linery of biginess torgets that he had already made a payment on account and sends a cheque for the full amount of a contract debt. In such a case he may recover the sum paid in excess of the real delit as money paid under mistake. But not every mistake of fact will enable a person to recover money paid, e.g., it a banker of hes a customer's cheque, and afferwards discovers that he had no assets in hand of the customer's, he cannot recover the money from the person to whom he paid if, and when an article is purchased which times out to be of a less value than the parce given for it, the extraggice road cannot be recovered back it there was no hand on the part of the seller

Money paul under computers of legal process cannot be recovered tack, if the proceedings were bond fide, even though they alterquently turn out to have been unconceived, not can money paul accompromise of a claim honestly made, even though the claim is afterwards found to have been all hunded. Money voluntarily paul on a claim which naght have been reasted cannot be recovered, afters the payment less been made to recover goods wrongfully defained, in which case the payment is not considered to have been voluntary. An exception occurs in the case of money paid to recover goods which have been improperly distrained for rent, since other remedies are available to the aggrieved person.

The hability to refined money paid in inistake will often depend upon whether the paiver received the money as a pain qual or as an agent. If as the former, he may be hable to repay, but if as the latter, and he has accounted to his paincipal for the money before the demand for repayment is made, his personal hability will cease. Where, however, the paive really received the money as a principal, it will be no answer for him to say that he has paid if or a particular to say that he has paid if or a particular person for whomshe was acting in the clauser for

whoms he way acting us the transaction MTFRE. One of the chief tools of the calmet maker and the picture frame maker. He use is to the chief culture of angles in wood.

maker and the picture frame maker. It is use is for the charlet atting of angles in wood.

MIXED POLICE. The is the name given to a species of policy under which a slip is instruct in respect of time and place, i.e., it is a policy which

covers voyages between two specified places for a definite period of time

MOBILER, CREDIT, (See Criefal Mobiler), MOCHA. This is the name given to the best quality of codler, grown on the last Red Scalifitual, and considered to be the standard of quality of the beverage.

MOCK APCTION. This is the name given to an another safe in which the vendor or anctioneer employs and places confederates around the anction room tectout and technel for the goods which are offered for safe so that the prices are run up against the genuine buyers

MOHAIR. - The long, silky han of the Angora

MOHIRA FLOWERS. Plowers containing sugar, and used as a food in India. A spirit is obtained by distillation, and the dried flowers are imported into Europe to this purpose. The plant from which they are obtained as the Bassia lat-folia.

MOIRE. The French name for thick sitis, with a pattern of waved lines obtained by a process known as watering. The sitk is damped, lodded carefully, and subjected to enormous pressure by means of which the air is expelled and the moisting drawn into the waved lines which characterise this make of figured sitk. "Monette" and "moreen" are trade names for fallores of cotton or wood treated in the same way.

MOLASSES. The dramings of cinde signiobtained during the process of boding the raw product of either the came of the best. It is a dark, thick, visions syring used (when obtained from the signi-cane) for making rum. It i often known as treate though technically a distinction exists between the two articles.

MOLE. A seawill lendt in front of many of the leading acquoits for the production of shipping, for the formation of a haven, or for the regulation of the flow of folk. If is generally a work of rolar importance in which days of work. Both h contractors have secured the leading position.

MOLESKIN. One of the chief skins used for articles for ladies' wear. It is the skin of the common mode, and many millions are annually most by the makers of articles of for for the production of ladies' affine. The moleskin worn by working, rank of porters etc. as not skin at all but a toughty woven velvet elothyot excellent dinability.

MOMME--(See Foreign Weight, And Measures - Japan)

MONETARY PANICS. - There is said to be a monetary jointe when a great many merchants and traders experience, or lear that they will experience, a difficulty in meeting the obligations they have mentred. It is the extreme case of monetary stringency, of contraction of credit. Only in a system of trading based mainly on credit would a monetary pains be possible. It arises from the lact that, since purchasing power is to see great an extent a creation of the must, its annihilation, too, is possible by the mind. In certain stages of the puldic mind, credit as purclaising power is an apparently unlimited fand on which to draw Prices rise, and holders realise, or appear to-have At such times the power of realising, go it gains a sudden expansion of credit takes place. The dis-position to trust goes become what sober reason would justify, men not only utilise their credit more than on ordinary occasions, but they actually have more credit, and, by a stranger method of

reasoning, the fact that they are trusted by one creditor is made a reason why they should be trusted by another. The extension of operations has probably had a rational basis. There has been a sudden release of commerce from restrictions, as when the close of the Great War made the seas safe for trading vessels, a new market for goods has been opened, or one line of manufacturetextile, or iron, or other - may be unusually prospercus. But from the favoured line the sanginue spirit reaches other branches of trade, in which there exists no reason for any extraordinary activity, speculative investments, purchases, and advances are made to an inordinate extent. There advances are made to an mordigate extent. is occasioned an excessive demand for credit, and, since so many men prefer excitement to salety, the credit is for a white forthcoming. Cheques and the other credit instruments are taken without hesita-tion. The increase in purchasing power called forth by the mational extension of credit reacts on prices. These rise, and as the rise shows no sign of slackening, the hope of realising profits by credit purchases brings into the market other sets of Then bidding raises prices still lurther But obviously the process cannot continue indefiintely. The rise in prices encourages a great importation, and in any case, more than ordinary engagements abroad for material and tood must be met. Manufactures do not command alroad the purces they do at home, and credit nearuments are available in a mych less degree. There ensues, then, a drain on the lanks for gold - the sole international currency. Gold does not now fulfil its cucknary function of a makeweight in the great operations of commerce, a means of paying a slight balance due. It becomes itself an article of commerce The drain speedily reaches the single reserve, which is that at the Bank of England. The necessity of producting this reserve and of signalling for gold from abroad leads to a sudden rise in the Bank rate, and this irre sounds a warming to those from whom right is sought, and it is less readily given. Or it may be that, belone the turning of the Exchanges and the rise in the Bank rate make clear that credit is growing too great for its basis of gold, some other event has shaken public confidence, and loss led to a revulsion Some firms have, it may be, improvidently made their capital mnavailable for a time. The desire of such firms to realise by sales the money to meet then Infls, causes prices to fall. The last holders, in the recoil of process, so in to be losing, and are unwilling to sell in the falling market. They make fresh demands on the bankers for the means of holding on , but at such a time, when all have engagements to meet, and none is sure of having his funds available, few like to part with money or to postpone claims teert. In extreme cases, the reaction leads to a paint as little rational as the former over-confidence. traction of domaind takes place in many industries similtaneously. Lessened credit facilities prevent goods from getting rapidly into the hands of consomers to exchange for other goods—and we have "over production" ne several lines through the madequacy of instruments of calculation Manutactmers tail to market then stocks, short time is worked, less wages can be spent for goods, and so the inischier circulates. Furns of the greatest solidity fail to command the renewal of credit on which they have become accustomed to rely Porrowings take place at almost any interest, and sales are made at almost any sacrifice. Some firms of repute stop payment, not because they are ultimately insolvent, but because of the destruction of credit. Less reputable firms can obtain advances on no conditions except the most oncrous, and numbers do not weather the panic

During a great portion of the numeteenth century

these periods of inflated credit, followed by a collapse, which amounted to a crisis or panic, recuired at almost regular intervals. So soon as the previous disaster had ceased to be vivid, the speculative spirit began again to operate, and each decade was marked by a crisis. They have been named credit cycles, and connected m a curious and meant abundant heat, the heat meant hountiful the bountiful harvests encouraged speculation till the reaction came, and the cliain of reasoning was complete. But the fact that even shrewd manufacturers and dealers are keenly sensitive to the "feeling of the market," and do, as a rule, just what their fellows do, is a sulficient reason for the psychological occurrence which we call a monetary panic

It is to be noted, in conclusion, that a panic, in these days of intimate relations between countries, is less than ever an isolated phenomenon That which in the autumn of 1907 originated in the United States disturbed the whole financial world. In London, the Bank rate was put up at the first signs of an unusual demand by New York for gold. The use caused gold to flow to London from other centres; and she was thus enabled, without greatly depleting her own reserve, to meet New York demands, though these amounted to 725,000,000

Just before and upon the outbreak of the Great War in 1914, there were fears of a monetary pame in most parts of the world, and the result of such a pame could not have failed to be disastrons Fortunately the situation was quickly and brilliantly met by the financial experts who advised the Lowerment, and so well was their work accomplished that there was no necessity to suspend the Bank Charter Act (q v ) which at one time appeared ton blkely

MONETARY UNION .- (See LATIN UNION,

SCAN, INAVIAN UNION )

MONETARY UNIT — The measure of value which is adopted in any country for the sake of comparison with other come. Thus, in the United Kingdom the monetary unit is the sovereign, and the value ed all other coins is acrived at by a comparison between these coms and the sovereign United States the monetary unit is the dollar, in Germany it is the mark, and in France it is the france (See Foreign Moneys)

MONEY .- This is often defined shortly as a "measure of value and a medium of exchange" It is, in fact, the standard by which the value of commodities is measured, and the medium by which they are liought and sold. Money and credit, to which money gave birth, form the basis upon which the whole stupendous business of banking and finance generall, has been built up

It is difficult to conceive anything which can be

of greater importance in the civilised world turn money, so far as carrying on its Justiness is concerned. It comes closely into contact with mankind in almost every department of life. This is clearly exemplified by the fact that a pecumary value has been generally attached to every conceivable bind of conmodity and to every

conceivable kind of work and labour in which people indulge

In primitive times there was no such thing as money, and when an exchange of goods had to be made, there was nothing for it but a system of barter, 10, one or more articles was or were given in exchange for another or others. This naturally led to great inconvenience, and at a very early stage a circulating medium of some kind or other must have been invented. Probably one of the first standards of value set up was cattle. "Huis, a certain thing was said to be worth to many head of cattle. In the Hiad Homer says that the armour of Diomede was worth only nine oxen, and the armour of Glaucus was worth 100 oxen, which indicates that in those days excuewere regarded as a standard of value

Cattle were of great importance or the early stages of civilisation, and in several languages the name of money is identical with that of some kind of cattle, or domesticated animal Professor Jevons points out that peciona, the Latin word for money, is derived from pecus, cattle, that the English word "tee" is nothing but the Anglo-Saxon feels, which signifies both money and cattle Different articles have been used in various countries at different times to meet the necessity for a medium of exchange and a measure of value In Inducand in certain parets of Africa, or wire shells were and arc still used as a currency. In some parts of Clina blocks of compressed tea are used. In Abyssmia blocks of saft serve a similar junpose. But it is needless to go through all these matters, as they possess merely historical interest, and have practically nothing to do with modern commerce. By degrees the precious metals became recognised as the best medium, and ultimately come were found to be of the greatest utility

The Chinese are reported to have made coins as early as 2250 p.c.—The ingets, which had bitherto been so troublescene, were, by the invention of coms, divided ageinto pieces of different values so they could be available for the smallest purchases, and equivate as the medium of commerce without the process of weighing, an operation which, in the case of the process notals, was unichable and open to misuse. The trouble of assaying the metals was done away with, for the coms at length came to bear upon their laces the Governmen, stamp, which, as a rule assured the holder that they were of a certain quality of metal-From this biref history of the evolution of money it is seen that each coin, to the extent of its value, is like an order payable to bearer drawn upon anyone to whom it is presented. The true nature or function of money is the right or title to demand something from others. John Smart Mill says: "The pounds or shillings which a person receives weekly or yearly are not what constitute his income, they are a sort of fickets or orders which he can present for payment at any shop he pleases, and which entitle him to receive a certain value of any commodity that he mail is choice of "

The word "money is derived from the temple of June Moneta, which was used by the Romans as a

mint (See Corsao), M#.1)

MONEY ARTICLE.—By "Money Article" is understood that portion of the daily newspaper relating to monetary and investment matters.

Aiblining b cliffed the "Money Article," only a mail portion of the section deals with money as a com-modity and the precious in tals, the greater part of t being desorted to movements in the prices of nvestment scenarities "Panancial Page" or 'Emancial Section", would be a better name, anythe term "Money Article" has become crystalised by use, and will no doubt continue to be midoved.

No daily or weekly newspaper is without this eatme, so widespread is the interest taken in It is only during the last eighty manical matters. n unity years that the Monry Attick has become recentar to time of the daily newspaper. Now and igam a report by a stocklooder was published in much the same way as at the present time a report under the name of a lander or merchant may appear on the legemarket, but, speaking generally, he financial portion of a newspaper was usually

unifed to a heat hit of paices

To the student of the Frees, the development of he Money Achiele is of considerable interest, for it my been less affected by the modern popular nethod by menes of which to the schas been evolutions of the clast few years. In most news ciper, the Money Article is still as still, formal, and him af a at was, say, twenty or thirty years ago, ilthough it must be admitted that some signs of a gradual change in the chape of a more newsy tone and a little more sprigldliness to beginning to be apparent in one or two of the most popular papers. with the growing democratisation of finance this endency is same to develop, and the day will come when the Money Article will be as interesting and possibly as acusational as the other actions of the faily paper

Respect for tradition causes the commencement of each Money. Article or humberal page to deal with nones, that is to any, the value of formable mones, becount rates, exports and imports of gold, et-Then attention repaid to the principal sections into which Stock Exchinge scentific, are divided in the ollowing order: Partish and Colonial Government securities British radiway stocks, American rathond ound cand shares, boreign Government loans, and Commercial and Industrial scenaries. Separate actions are devoted to the bading speculative narkets, namely, mining shares, publier shares, and al shares. On the same page is given daily a list of prices ruling on forces exclusives, telegraphed rom different financial centres, and, twice weekly, collowing upon the regular ngeting days of the full ackers in London " on 'Chaire, is enten a list of the Landon rates of exchange to countrances to foreign centres. As already dated, the prices of a lew of the principal stocks dealt in on the most important foreign Bourses one given under the headings of their respective towns, and forming said of the Money Article, but often painted on nother page on account of its being blate news, the calded list of pages from New York, which axes the closury prices recorded on that important Stock Exchange some hours after the close of lusings on the Lughsh Exchanges, on account of the difference in time. The half yearly or annual reports of all companies of importance that come to hand are siminarised, and the salient points brought out in a few lines which appen on the financial page, aumoniblements as to dividend declarations, traffic returns, mining outputs, etc., also appear in a tew lines, and by the time one has disserted the Money Article in this fashion it is Starting to think how much work, how many cablegrams from all quarters of the world, and how much human attivity are compressed into the few columns of apparently uninteresting matter that are compachended under the designation of the Article

On certain days of the week special items of news appear in the Money Article - Every Friday, for instance, the morning papers contain the weekly report of the Bank of England, and comment upon it. On other days similar reports of the leading Contmental banks and the Associated New York Banks also appear

Summaries of prospectuses of new issues are also mscrtol in the Money Arbele, and occasionally criticisms, these latter are not so frequent as is desnable, "business reasons" no doubt being responsible for this circumstance. The insertion of prospectuses in newspapers has to be paul for at a very high rate, and there may be a certain relietance to criticise things heavily advertised. To the credit of several papers let it be said that the lact that a new issue is advertised in their columns does not prevent the harnesal childres from pointing out weaknesses or shortennings in the security of the issue, but there is undoubtedly room for the extension of this practice. The summarised reports of company inectines often appear on the financial page. If of any length, these are usually paid for asadvertisements. Uninteresting as they may appear to the general reader, it is none the less a lact that many of these company reports give first hand intormation on topics of general interest.

As regards the first of pares which are given in the Money Artist, it is old be understood that only a very small traction of the total number of existing Stock Exchange securities can possibly be included To a certain extent, the Stock Exchange securities quoted in the daily papers may be taken as being those in which business is most frequent; but this is not necessarily the case, as here also it is the practice of many papers to include certain securities in their list of quotations against payment. The financial papers naturally publish much longer lists than the ordinary daily papers, but even these cannot notice more than a certain proportion of the securities that are quoted. The official lists of the various Stock Exchanges contain thousands of securities which are not quoted in the

The function of the Woney Article is a double one first, in the digit of news, it tunction is to record price changes and events of importance affecting the value of investment securities, this much being inthe nature of news. Its second function is to draw attention to movements, tendencies, and factors that may affect values, thus serving to guide luisines men and accessors in their fransactions. The first function is performed more or less by all Money Articles, the second in varying degree, and it is here that the latine development of the Article hes

MONEY AT CALL AND SHORT NOTICE,-Bankers must alway eretain a certain argonit of money on hand to med the ordinary requirements of business. Int in addition they keep balances at the Bank of En land, or with their London agents, to such an extent as may be deemed necessary, and any surplus funds which they may have, and which they desire to keep in an available form, may be lent to bill brokers and stockbrokers against securities. Money lent in this way is repayable at "call" or at "short notice" and is therefore almost immediately obtainable in the event of any sudden demand being made upon the bankers,

The first line of defence of bankers is the cash on hand and then balances at the Bank of England or with their London agents, which is repayable on demand, the second line of defence is the "money at call and short notice"

MONEY CHANGERS, - People who deal in the

moneys of different countries

MONEY, FUNCTIONS OF, -The existing compheated industrial system is one in which each individual lives, for the most part, not on tlings m the production of which he limiself bears a part, but on things obtained by a double exchange -a sale followed by a purchase. Means of effecting this exchange, vehicles for the transfer of the ownership of proceedy, negligible in a index age, are nowadays essential. The sum of these "instin-ments of inculation" or the currency locals the general name of money. This forms a counter-cintent, leading from the consumer by successive stages to the first producer, replacing the capital of all those who have assisted in placing the product within reach of the consumer. Besides, even before the whole operation is hipurfaced by the consumer, the incubant and the manufacturer enter into engagements on the strength of then expertations—operations of credit intervine, pre-sent wealth is obtained for future good. In our time the currency to effect the transfers of actual property or of rights consists of : (1) Com, metallic meds of which the weight and quality are guarantred by Government, (2) the whole mass of titles of crofit-fulls, notes, cheques, and the likessometimes called the "indiceary circulation". In other words, part of "the currency" consists of angible tokens, which are accepted without any reference to the regintation of the person tendering them. Int the "trust" or "fiduciary" circula tion is entirely a matter of confidence in the character and solvency of him who tenders the title, on the part of him who takes it in payment. Development of credit has, indeed, led trade -especially international trade almost back to barter; goods are interchanged for goods with little intervention of com or bullion. But in modern bar i there is a constant reference to gold, the bill - note may not explicitly be translated into a heap of yellow ingots, but there is always the feeling that at desire coms would be available for the cites t. It must be added that some com holds an intermediate position between the money which in itself is a gage or pledge, and "trust" money Such are the token runs of which the nominal value is guaranteed by Government, and which may be regarded as bank-notes of small denormations Money may be defined by referring to its principal function as whatever instrument, token, or expedient serves the most reality and economically to effect the transfer of property from one owner to unother. This, it will be observed, regards as "money" not that alone which like the gold sovereign less valife in itself, but also that which is simply a symbol of value Again, restricting omselves to met di-money, we may say: Money is that which twosein hy prova hand to hand throwshout a community (i.e., is in demind not for any one purpose, but ha general purposes), and is received in full payment for commutaties or services without reference to the character of the person tendering it (i.e., its value is not dependent on son estimate of the reputation of the one who offers it), to be used for no other purpose than again to be tendered in return for goods or services (i.e., selling is only half of the exchange,

we dispose of our goods or services in order to be able to purchase)

The inconveniency of carter is so great that, without some speedy means of exchange division of employments could not have appeared. A man who had a surplus of his own product to dispose of might reachly find one who would be glad to take it. But if the litter had only his own products to give in exchange and the first was already well provided in that respect, no exchange could take place. As soon, therefore, as the advantages attendant on division of labour were apparent, every product man would strive to obtain some article which, though not fitted for his immediate purpose, was in great and geno d demand, for which therefore, he would be one of finding a customer. Exchanging his own or minodity for this contral commodity, which is potentially anything else, he is now able to obtain from its holder the special commodity be requires. It is to the fact that money seems thus to be not some one thing, but things in general, that we must attribute the exaggerated importance at times attached to money The hubber appears to policy not the one thing for which his money will ultimately be given, but all the things which it is at his option to purchase Without some such medium of exchange the persons whose wants were reciprocil could seldom The batter, in need of local, might starve before he lound the baker who required a new hat

But, of course, a hatter or a baker could never exist without the existence also of a modium of exchange. As the state of society becomes less ride, pore barter must have been speedily super-solol by exchange through the interrontion of a third commodity, which facilitated the distribution of produce according to the convenience of those among whom it was shared. Thus, reindeer among the faplanders, skins among lumting tubes, fish among fishing peoples as the cod in Newtonnelland, cattle among pastoral tubes, articles of ornament in general request, arms and tools, have been, and are yet in some cases, the general commodity adopted. In one very disastrons period of the history of New South Wates, the alisence of comage cansed rum to be adopted as the intermediary of exchanges. It was in general request, it was easily divisible, and it did not deteriorate by keeping Hence, it rapidly became the settling medium for which alore goods would be given or services rendered. But mea highly civilised state, the need for a rapid means of exchange is infinitely greater; money becomes not simply a convenient means of exchange, but is an actual necessity for production A common medium is indispensable to perform the numberless acts of exchange by which a man translates his services into the commodities he . His income is the commodates he conтершея sames the comiters he receives as wages are the apparently indispensable means of certifying his chang on the stock of things is ful and agreealde, and of making the claim an effective one

Closely connected with the parmary office of a modern of exchange is that of a means for measurang value a In our sense, indeed, this is even more important than the first, or in burter transactions, the weaker bar uner would be merclessly exploited. The introduction of a money measurement has been an idvantage to morality as well as a convenience for trade; the greatest may novement in the position of the English peasant came from the introduction of a money economy which

enabled him to compute what was required of him, and which substituted settled payments for arbitrary demands for labour of previous. The spontaneous choice of, the tacit agreement on, some third commodity to facilitate exchange would, even in early times, be forthwith followed by the use of the selected commodity as a common measure of the worth of things to be exchanged as a common denominator of values. The failor with his coat would find it troublesome and tedious to calculate how much bread he should obtain for his article. And a fresh calculation would need to be entered on in reference to any other article he required Between 100 different articles there are possible 4,950 exchanges - For each article may be exchanged against every other: the first may be exchanged in ninety-nine ways, the second in ninety-eight (omitting exchange with the first which we have already counted), the third in innety-seven, and The total number of exchanges would. so on therefore, be the sum of all the numbers from 99 F T

since each transaction would involve a fresh calculation, trade, as we understand it, would be out of the question. The difficulty disappears if a common object of comparison is adopted; each article in the exchange is estimated at so many sovereigns, so many cattle, skins, rifles, or whatever forms the medium of exchange in the community. Comparson between the two articles is henceforth easy, just as comparison between brights is facilitated by the reckoning of the lengths as so many varids and feet. Instead of the 1,950 relations, we have 100 only to remember, and we may at once arrange the articles on a scale of values. A rough and ready means of estimating relative values may once have been quite sufficient. To say that the stringur of Diomede cost nine oxen, but that of Glaucus cost a hundred oxen, is already an advance Exchange is no longer clogged and embarrassed as in a state of barter. But the diversity in value between different cattle, the great size of the units, and the fact that they could not be divided, as well as the speculative element which entered into them the cattle might deteriorate in keeping, they might also be productive while kept; all these qualities would make such a unit madmissible in times when calculation is carried to a sicetyneed a unit of measurement as definite as we may make it. And our sovereign is physically defined in all points. Every sovereign issued from the Mint must be of a definite weight and of a definite standard of purity, the Comage Act says; "The sovereign is defined as consisting of 123-27447 grains of English standard gold, composed of cleven parts of fine gold and one part of alloy, chiefly copper. Only very slight deviations from the defined weight and cliemical composition are permitted. Through the devices of coming by which the Government guarantees the meet to be of the required weight and timeness, the debtor and the creditors may dispense with the necessity of weighing and assaying the metal. We are perfectly certain for what we bargain when we contract for so many sovereigns But a striking fact is apparent when we consult the local definition of the sovereign. Nothing whatever is said about value, the property in objects which the sovereign is expected to measure know well that the weight and quality of commodities may calter without thereby altering the value, and that weight and quality may remain unchanged while the value fluctuates. An exuberant harvest may reduce the price of a bushel of wheat by four, as dearth may raise it fourfold. If engagements were made in corn they would be a matter of chance. Is the case similar with regard to gold? This question, which is discussed in the article on Siandard of Value, leads to the third important function of money in modern times, that of forming a basis for commercial obligations. If money were simply a lubricant for the wheels of commerce, a definition of weight and quality would suffice, but what the commercial community is interested in is the value.

So long a time nowadays elapses between contracts and their fulfilment, between the incurring of obligations and the liquidating of them, that unless we mean to introduce needlessly the gambling element into our contracts, we must ensure, at any rate approximately, an unchanging standard of value. Increase in the value of gold, that is, a strengthening of its command over commodities in general, robs the debtor. It forces him to pay more than he bargained - not more sovereigns, but more corn and cloth, more beef and beer Decrease in the value of gold robs creditors of their full due, they obtain for the money when repaid less goods than they parted with. In order that there shall be certainty in the interpretation of contracts, the settling medium should be consistent in value And when we give to gold the ambitious title of "standard of value" we mean to imply that gold is this desired commodity; we assert that its value is invariable, and that time is not an element to be considered in its value. Within certain limits this is true. To the many qualities which originally recommended gold as the money material—the universal attraction exercised by it, its perfect divisibility, its portability, i.e., the great value contained in small bulk, its cognisability (the case with which its could be recognised because of its beauty, its colour, its specific weight, and its capacity to take the most delicate designs) a more important quality unfolded itself by degrees, a quality withont which it could be of little service to modern commerce and industry. This was the fact that it was less hable than any other commodity to experience fluctuations in value. It is not exempt from these fluctuations. The influx of gold into Europe from America after the discovery of the New World caused a great change in the permanent value, and its results form one of the most curious chapters of our history. And the increased output from the South African and other mines to-day is producing in the value a slew fall which is also likely to be permanent. The change from year to year, however, cannot but be very slight and almost imperceptible. For the metal is practically indestructible: it is to the very smallest degree affected by oxygen, and so endines throughout ages without sensibly diminishing in weight. The annual output com-pared with the whole quantity in existence is therefore, rarely ninck more than sufficient to replace the yearly loss from abrasion, forgotten hoards, certain uses in industry, shipwise ks, and the Like. Practically the whole of the anterior product is available, for, though fashioned into the most diverse forms, the gold is easily recoverable with the very smallest loss. Other products are consinned within brief periods, and the annual output is consequently a most important factor in their value.

With gold, however, variations in the annual production cannot so affect the supply as appreciably to affect the value. We may accordingly, with tolerable exactness, assert that gold fulfils the function of a standard of value, and is suitable, therefore, for deferred payments. Thus, our sovereign is an almost perfect unit of railie both for present payments and for payments at a future date

We must note here that money of account other than that which serves as a medium of exchange is at times made a basis of contracts. Thus for a long while, tents in England were calculated in wheat or in day's labour, though payments were made in coin. In the United States, too, injudy ions attempts by the Government to make its subjects uses alvert aused many deferred contracts to be framed so as to be payable in gold. The use of two different kinds of money concurrently is most undesirable. The money which a man receives for his goods should be that which will settle his debts, and the money which a creditor receives should be available for the purchase of the commodities he need. This is a derivative from the pumary functions.

Because money is the standard of value both for present and future payments, and because of its stability of value it serves as an instrument for conomising, i.e., it forms a store of value, which may suffice for a time long after the amassing of the store. In theory it may be possible to conceive of capital without money. In actual practice, the invention of money has always pre-eded the growth of camtal The man who practised abstractice must have been able, before he could save to trans mule the rapidly deteriorating results of his labour as an agriculturist or of his shall as an artisan into something proof against the consuming action of The limits of the carthologay in a little while, manulactured products do not long resist the ravages of time . The only use of great possessions in each days was the giving of lavish and wasteful hospitality, the rude orgies of our Saxon fore-fathers were as much the result of the lack of me uns to store up the results of labour, as of the and gluttony of the participants So the disc ery of a means of postponing enjoyment has led to the preservation and distribution of useful things

As a store of value, metallic money was far more important in a rule state than in our moderulingfly (virtised community, where obligations are met and claims honoried without the intervention of a pledge. The man who retried from business in former days realised his possessions into hard cash and placed the proceeds in a strong box, to which recourse was afterwards made at irregular intervals. Thus did Pope's father when he retried to Twickenham. The adding to the show means the altering of figures in a banker's book, and the retring business man invests his funds in Conse's or other respectable securities, and subsists hence, forth on dividend warrants, which he receive at a regular intervals.

The increased importance of the function of money as a standard of value has already loop allufel to. The complexity of modern nonkets the difficulty of foreseeing the courses of prices, of demand, of substitution and the rest, makes the task of the merchant difficult enough. It would be intolerable if he had also to take count of the possible fluctuations in the settling medium. As a vehicle for the transfer of property the use

As a vehicle for the transfer of property the use of metallic money is in all large transactions usurped

by "representative money". It would be physically impossible to carry on a day's business at the Bankers' Clearing House it sovereigns passed at each transaction. Of comise, gold forms the basis for the credit paper; the creditor accepts the paper because he has no doubt about the possibility of its immediate conversion into cash. The fiduciary cuculation is discussed in other articles; here we content ourselves by pointing out that we have become so mined to the use of paper that we spontaneously identify the property with its title Rights to property of all kind are transferred by the snuple handing over of a paper. We may send abroad in a letter the factories, railways, and canals of Eugland, we may found to Findland tho e which are alread. The thing itself remains stationary, its image moves messantly from one place to another, and he who has the image possesses the thing. So by construction of works at home, docks, warel uses, mine, we increase cui means of exporting just as smely as il we made more coffens or more hardware.

To sum up the functions of money? (1) If is the medium of exchange, (2) it serves as the measure of value, (3) it forms a basis of contracts for long term, (4) it is a means of capitalisation, (5) it is an instrument which transfers property from hand to hand and from place to place.

MONEY HAD AND RECEIVED. That is a form of action at law in which a plaintiff claims from a defendant certain integers which are alleged to have been received by the defendant on Tehalf of and for the benefit of the plaintiff, which means the detendant has shield to pay over to the plaintiff In a certain sense it corresponds to the action of detruce (q|r), but whereas in the latter case the action of the that is detained accomplished by recovered, in the former it is not any act of coins but a certain sum of improve which is demanded as having been wrongefully withheld.

MONEYLENDERS, -- I'util the Moneylenders Act of 1900 was passed, there had been for more than forty years no statutory restrictions on moneylending, the old usury laws having been repealed by the Statute 17 and 18 Vict < 90, lost courts of equity had always given relief to a borrower in cases where the transaction was harsh and unconscionable, r.g., in Lauganis with expectant hers and so-called "catching-bargains". The Act of 1900 is not of universal application—it applies only to the transactions of a moneylender as defined by the Act, ie, of a jerson whose business is that of moneywho advertises or announces or holds lending of lumself out in any way as carrying on that business It does not apply to a casual loan made by a friend to help another, unless it can be shown that the lender lends money as a business. A man may have several for messes, and carry them all on at the same time, and in order that a man may be a moneylender as defined by the  $\Lambda(t)$  it is not necessary that moneylending should be his side or principal busi-ness. If a clerk in a large bank were to make a practice of lending money to lies fellow-clerks at a remanerative interest, he would be a moneylender within the Act, but (a) a sawabroker in respect of bushess curred on by him in accordance with the provi-ions of the Pawinbrokers Acts , (b) a registered Society within the meaning of the Friendly Societies Act, 1896, or a society registered under the Building Societies Acts, 1874 to 1894; (a) a body corporate empowered to lend money by a special Act of Parliament, (d) a person bear fide carrying on the

business of banking or insurance, or bond fide carrying or any business not having for its primary object the lending of induce in the course of which and for the purposes where of he lends money, and (e) a body corporate for the time leng exempted from registration under the Moneylenders Act by order of the Board of Trade—all these are expressly excepted from the provisions of the Act, in other words, they are not moneylenders as defined by the Act.

Every moneylender as defined by the Act must register himself as a moneylender under his own or usual trade name, and in no other name, and with the address, or all the addresses, if more than one, at which he carries on his luminess of moneylender, and must carry on his moneylending business in his registered mane, and in no other name, and under no other description, and at his registered address or addresses, and at no other address, and must not cuter into any agreement in the course of his business as a moneylender with respect to the advance and repayment of money, or take any security for modey in the course of his business as a moneylender, otherwise than in his registered name. He must also, upon reasonable request, and on tender of a reasonable sum for expenses, firmsh the borrower with a copy of any document relating to the loan or any security therefor

If a person is a moneylender within the meaning of the Act and is not registered, he connot recover from the borrower any Sunsa that may be due to him in respect of the loan. The same result follows if the moneylender is registered, but can be shown to be carrying on his business also in some unregistered name or description, or at some unregistered address, or to have entered into any agreement with regard to the advance and repay ment of money, or to have taken any security for money in the course of his business as a moneylender otherwise than in his registered name, or to have refused to luriush the borrower, alter he has tendered a reasonable sum toc expenses, with a copy of any document relating to the loan or any security therefor.

A moneylender ince the registered in his own or usual trade name. No question can arise as to the meaning of registering in a man's own name, but some doubts may reasonably be held as to the meaning of registering in a man's "hourd trade name". Is a name that a man adopts, and intends Is a name that a man adopts, and intends to use exclusively for the purpose of his moneylending business a usual trade name if he has not used if before November 18st, 1900, the date when the Moneylenders Act came into torce? Was John Jones who had never belore, say, pamary, 1902, been known as Wilham Smith, at liberty to register himself as a moneylender in January, 1902, under the name of Wilham Smith? For many years the opinion was held and acted upon that this was allowable under the Act; and that if a man t aded exclusively under the name of William Smith, and was known to all his enstoniers and cheuts by the name of William Smith, William Smith could properly be considered as his "usual trade name But this opinion can no longer be supported, and a recent case in the House of Lords has decided that a man can only register as his usual trade name a name under which he has traded and been usually known to trade before the date of his application for registration. But it also decided that where the Commissioners of Inland Revenue had improperly accepted and registered as a usual trade name a

name which the applicant had never used before, but intended to use exclusively in future for that particular business, the moneylender was not precluded from sining for and recovering in a court of law the money due to him from the borrower. If a man who has a registered name enters into any contract or transacts any of his moneylending business in any other name than his registered name, the transaction is void, and the lender cannot recover any of the money due to him, but if his name is on the register of moneylenders, his contracts in that name, so long as that name remains on the register are valid, notwithstanding that the name may have been put wrongly upon the register.

What is the meaning of the provision that a moneylender must earry on his moneylending business at his registered address or addresses, and at no other address? It is obvious that a great many of the negotialions and searches and enquires which precede or form part of the moneylending transaction cannot take place at the registered address When money is advanced, the borrower giving a full of sale on his firmiture by way of security for the loan, the inventory and valuation of the firmture will probably be made at the borrower's house, and some barganing as to the amount to be advanced may also take place there. Also the moneylender in the ordinary course of his business may send out circulars announcing his readmess to make loans, and offering to call on the intending horrower, if the borrower cannot make il convement to come to the moneylender's office. may also at times actually advance the money at the borrower's address, and before advancing it make him excente the bill of sale at this address, or sign the promissory note or bill of excharge or other material document als it correct to say that by doing any or all of these things the moneylender is carrying on business at an address other than his registered address? Different views were held on this point, and some of the earlier decisions are difficult to reconcile with one another. But the true principle is now laid down by the House of Lords in Kirkwood v Gadd, I R 1910, App Cases, 422; If a moneylender really deals with a borrower at his registered address, whether by interview, or by correspondence, he may transact negotiations or conclude the actual contract elsewhere ever, a single teneso tion goes through without the borrower being brought into communication with the registered address of the moneylender until after the tours a from is completed, that will probably amount to carrying on business elsewhere than at the registered addie. A doctor who has a professional address, but is out nearly all day visiting his isitients or attending hospitals, carries on his pro-A badisto fession at his professional residence. who, is in court every day during all the time the court is sitting carries on his business or profession not in the court where he practises, but in his chambers where his clerk accepts briefs and makes appointments, and where the barrister can always erve communications. Similarly, a jeweller who delivers and receives payment for goods at a customer's house does not eatry on business at the customer's house, but at his own shop. So in the case of a moneylender, the carrying on of his business is something quite different from the carrying out of the transactions which make up the business. The carrying on of the business innst be at the registered address, the carrying out of the transactions may be wherever convenient

A moneylender cannot carry on lummers at one address under his own or usual trade name, and at another address as a partner of a firm registered under a different name.

Besides the penalty of being imable to enforce payment of mency due to him, it he infringes the rules as the registration and carrying on his lusiness as laid down in the Act, a moneylender is also hable to fine and imprisonment. If he fails to register himself as required by the Act, or if he carries on business otherwise than in his registered name, or in more than one name, or elsewhere than at his registered address, or if he refuses to supply the borrower on demand, and on tender of a reasonable similar for expenses, with a copy of any document relating to the loan, he is hable, on conviction, for a first offence, to a fine not exceeding £100°, and in the case of a second or subsequent conviction to three months' imprisonment with or without hard labour, or to a fine of £100° on a second or subsequent conviction, if the offender be a body coponate

It may happen that a man who occasionally lends money may have the bond fide behef that he is not concerned in or carrying on any business of moneylending, and that, consequently, he is not a money lender within the meaning of the Act, and, therefore, not liable to place himself on the register as a moneylender. If the facts of the case show that he is a moneylender within the Act, he cannot recover money due to him in respect of the loans, but he is not hable to be prosecuted criminally for this offence, except with the consent of the Attorney-General of Scheiter-General. No such consent is required for criminal proceedings against a registered moneylender for carrying on business otherwise than iii his registered name or at any place other than his registered address or addresses, or for entering into any agreement with respect to the advance of repayment of money, or taking security for money otherwise than in his registered name. A man who registers himself as a moneylender is presumed to make limiself acquainted with all of the very lew re, "lations imposed by statute on the moneylender, and my locach of those regulations exposes him at one of a prosecution. But the same principal does not apply where a reasonable doubt exists as to whether a man is or is not carrying on what the law describes as the business of a moneylender, and it to a just provision in the Act that in a case of this kind, before crimmal proceedings may be instituted, the whole of the circumstances of the case have to be considered by an impartial official, who will not allow the cuminal law to be almed, and will only authorise cominal process to issue when it is justified by the facts of the particular case

The registration of a moneylender has effect for three years and no more, it can be renewed from time to time, and the registration has effect for not more than three years from the dite of the last renewal.

It is a criminal offence punishable by a fine not exceeding f100, and by imprisonment, with or without bard labour, for a term not exceeding three months, for a man to send to an infant circular inviting or inducing him to borrow money, and the sender is deemed to know that the addressee is an infant, indees he proves he had it asonable ground for believing him to be of full age.

If a moneylender or his agent by means of any false or inisleading statement, or by any dishonest concealment of material facts, fraudulently induces

or attempts to induce any person to borrow money, or agree to terms on which money is to be borrowed, he is liable to imparsonment, with or without hard labour, for a term not exceeding two years and to a fine not exceeding 4500.

Where proceedings are taken by a moneylender in any court to receiver money lent, or to enforce any agreement or security, and the court is satisfied that the interest charged is excessive, or that the amounts charged for expenses, enquines, fines, bonns, preminus, renewals, or any other charges are excessive, and that the transaction is hard and nucous ionalde, or is officiwise such that a court of equity would give rehef, the conit may re open the transaction, and take an account between the moneylender and the defendant, and re-open any account between them, and relieve the detendant from payment of any smin in excess of the smir adjudged by the court to be fairly due in respect of such principal interest and charges as the court having regard to the risk and all the enomistances, may adjudge to be reasonable, and it any such excess has been paid or allowed in account by the deldor, the court may order the creditor to repay it, and may set aside, either wholly or in part, or alter any security given or agreement made in respect of the money lent, and if the moneylender has parted with the agreement, may order him to indemnity the borrower or other person such But in order to obtain this relief, a borrower is not obliged to wait until the moneyleader beings an action against brue. The borrower, or smety, or other person habbe, can apply teamy court in which the moncylender could have taken proceedings to recover the money he lent, and the court may, on the application of the borrower, smety, or other person liable, exercise all the powers given to it when the moneylender takes proceedings, although the time for the repayment of the loon or an instalment thereof may not have arrived

There can be little doubt that the Moneylenders Act, 1900, has had a very benchead effect, but in the course of the years it has been in operation it has been found necessary to amend it in two points. By Section 2 of the Act of 1900, any agreement entered into by a moneylender, or any security for money taken by him in the comile of his business as a moneyleider, if entered into or taken otherwise than in his registered name, is void. If a moneylender takes any scennty for money in the course of his business as a moneylender otherwise than m his registered name, he commits a criminal offence, and the scounty in his hands is absolutely yord Not only 1, it youl nothe hands of the moneylender, but nutil the law was aftered by the Moreylenders Act, 1911 (passed 16th Do., 1911), the security was youd also in the limids of a bond fise assignee of holder for value without notice of any person deriving title moder bin. It was felt that this condition of the law might easily give use to hardstay and injustice, and accordingly it is provided by the Moncylenders, Act, 1911, that any ment with or so unity taken by a moneylender shall be, and shall be do med always to have been, valid on favour of any head fale assigner or holder for value without notice of any defect due to the operation of Section 2 of the Moneylenders Act, operation of Section 2 of the Moneyenders Act, 1900, and any payment of transfer of money or property made bona fide by any person, whether acting in a fiduciary expactly or otherwise, on the faith of the validity of any such agreement or security, without notice of any such defect shall

in favour of that person, be and be deemed always to have been as valid as it would have been if the agreement of scenaric had been valid. But this provision does not confer any benefit on the moneylender. If he takes securities while carrying on business otherwise than in his registered name, and transfers them to a bond fide holder for value without notice, the moneylender is to be in the same position as, or possibly in a worse position than, if the securities had never passed through his hands, for he is hable to indemnity the borrower or any other person who is prepudiced by virtue of this new provision, and further if the assignce or holder for value is limiself a moneylender, the agreement or security remains void as it was before the Act of 1911

The other alteration in the law effected by the Act of 1911 is that no moneylender may be registered under any mane including the word "bank," or under any name miplying that he carries on banking business. All such names its are on the register must be removed at once, and any moneylender who issues any eneighar, notice, advertisement, or letter of any land continuing expressions which might reasonably be held to imply that he carries on banking business, is liable of summary conviction to the same pendities as if he had carried on business

otherwise than in branegistered name
MONEY MARKET AND TRADE, -A market is a place where prices are settled by competition Sellers strive to get rid of their goods, and buyers strive to obtain them; the citoris being hinited on the one side by the wish to give as little as possible, on the other by the wish to obtain as much as possible. In a perfectly organised market there are so many buyers and sellers, all so keenly on the alert to promote their own interests, and all posses æd of adequate knowledge of the conditions of the market that the pure of the same commodify is unitorin throughout the market. Such a market for very bulky or very perishable goods will be a very restricted area. for others it may extend to the whole commercial world

Ot the latter class, the most important is money —"bankers' "money, whatever instrument, token or expedient serves to transmit goods from one holder to another. The "pince of money" does not differ materially from place to place, though it may fluctuate rapidly from time, to time, but in this connection (we ambiginties need to be made clear First, by money in the money market sense is meant not com, but credit "Money" usually means credit with a bank, the privilege of drawing cheques accorded by the bank manager to a customer. The commodity of the money market is an immaterial one, produced by thought and hable to be annihilated by thought. The buyers in the market are those who wish to have control of capital tor a period: they wish to obtain "credit" sellers are those who by the arrangements of society have control over capital, and who are willing to transfer their privilege at a price, and the price is a definite rate of interest. For the second ambiguity is that which hinks in the word "price". When we speak of the price of an article we mean the value speak of the pire of an article we hear the value of the article in relation to gold, when we say that "wheat rose to 12 a quarter," we state that gold of two soverogas' weight exchanged for wheat of equarter sweight. At the time we were speaking of the gold in two sovereigns was equal in estimation to the quarter of wheat. The "Mint Price of Gold," too, is a perfectly definite term , it expresses simply

the fact that, by statute law, an ounce of standard gold is converted at the Mint into 3118 sovereigns.
The "price of money" in the money market is, however, something different. It expresses the greater or less difference between an amount of money down and an amount to be given as an equivalent some time hence. It is the greater or less payment which must be made for credit facilities, and when we speak of the value of money in this sense-when we say, for instance, that money is cheap-we are using value in quite other than the ordinary sense. The value of money properly means the purchasing power of money, the value of money in the money market sense expresses the greater or less reluctance with which those who have control of capital transfer their power of

Now, a metaphor more correct than is usual with such comparisons describes money as a hibricant for the wheels of trade. In the present system of industrial life, in which all employments are minutely sub-divided, and all concerned in production depend for their remineration on the price of their commodity, it is of the utmost importance that the commodify should speedily reach one who will make a return for it in other commodities or services. A man who makes the eighteenth part of a pur cannot live on the product of his labour until exchange has taken place, and a man who in a year makes the thousandth part of a great ship cannot wait till his commodity is exchanged for others. Moncy, by facilitating exchanges, enables the sub-division of employments to be carried out: and credit, by furnishing advances, enables works that demand long periods for then accomplishment to be performed. The time which in these days clapses between the commencement and conclusion of works makes it imperative that means should be found of rewarding present exertions destined to benefit people only after an interval. Without our banking organisation with the discount facilities afforded by it, the few who have sufficient capital to undertake lengthy contracts would be enabled to charge exorbitant sums for their services. money market prevents the large capitalist from

enjoying a monopoly Unless means are forthcoming of getting commodities into the hands of those who need them, there will be a stagnation of alfairs. There will be what is called a general glut, an "over supply not, indeed, more than would be consumed, but more than in the state of the money market can

get into the hands of consumers

It should be described as an imder supply of money rather than an over-supply of commodities, For commodities provide a market for commodities, The cottons of Manchester are, through the channels of many intermedianes, exchanged for the tea of India, the silk of China, or the rubber of Africa, "There is a partnership in industries. No single large industry can be depressed without injury to other industries; still less can any great group of industries Lach industry, when prosperous, buys and consumes the produce probably of most other cudustries. Under a system in which every one is dependent on the labour of every one else, the loss of one spreads and multiplies through all, and spreads and multiplies the faster the higher the previous perfection of the system of divided labour, and the more more and effectual the mode of inter-change. The means which a person possesses of paying for the productions of other people consists of the goods he himself possesses If we could suddenly double the productive powers of the country, we should double the supply of commodities in every market. We should, however, by the same stroke, double the purchasing power—Every-tody would bring a double demand with his double supply 50 long as there are backs to clothe and stomachs to feed, there cannot be "over-supply" m any real sense, but it through a deficient money -it may be through the sudden annihilation of a great mass of credit-commodities cannot meet commodities, then we have an extreme depression of prices and a glut of commodities. Manufacturers are left with stocks on their hands, incichants can not obtain the goods they need, and they are mixilling to grant credit to retailers. The manufacturer works short time, business is stagmant with the warehouseman, and the consumers have less money to bay out with the retailer. The vast advantages of a credit economy are accompanied at tunes by the drawback of sudden stringency in money, leading in extreme cases to a commercial Not the supply of goods, but of means of exchange, is defective—and this is the cause of the Idenomenon that Carryle noted as amazing; " The Idmid Plagson, he was a captain of Industry, born member of the Ultimate genuine Austociacy of this Universe, could be have known it ! These thousand men that spain and toiled round him, they were a regiment whom he had cubsted, man by man, to make was on a very genuine enemy. Barcuess of back, and disoladient Cotton fibre, which will not, unless forced to it, consent to cover bare backs Here is a most genuic enemy, over whom all creatures will wish limit victory. He culisted his creatures will wish him victory. The culisted his thousand men, said to them, Come, brothers, let us have a dash at Cottop,' They follow with cheerful shout; they gain such a victory over Cetton as the carth has to admire and clare firmds at , but, alas Why, Physon, even thy own host is all m imitias ( Cotton is conquered), but the bare backs are worse covered than ever " In order that capital and labour should be fully employed, that the ardam of industry should have fair profits and the corker good wages so as to buy the cottons, these conditions are necessary-

1 There must be little difficulty for men of enterprise and energy to obtain the control of capital 2 There must be a speedy passage of goods from

the moducer to the consumer

These two conditions are realised when credit is good; when men are able to get on cosy terms the advances they require, and when a singuine spart among dealers leads to initial core isons whereby the time taken by the commodity to reach its considerer is shortened. For commercially gold is too bulky an article to perform the multitude of exchanges which are necessitated in our complicated system. An instrument of creater debica yis needed, and this is affected by recht instruments—by banker's money—which is usually a result of the discounting of a bill. Provided that banking credit is lessed on a sound foundation, a lowering of the discount rate increases the facilities for getting goods from the producct to the consumer ladustry within the country, is prosperious.

Industry within the country is prosperous. Goods wanting to be sold are sold as soon as ready, and every man who wants work first remainerative employment. The greater part of wealth production depends upon exchanges. Unless we had exchange we should have no division of labour except in the most quantity manner, and

if we had no division of labour there would be no machinery and no large scale production. A nation without a means of exchange exaltogether barbarous; the adoption of a mixers tily acceptable commodity is the sign and error to the slegning to be cryshed, excell tachines bring to their fallest development the productive capacity of the people. The whole industrial progress of our conditives mutually bound up with the gradual supersession of a fruck system by a money system—a change from statue to conteast, and the money system again by a system founded our creek.

The extension of credit to international relations calls into greater activity the productive powercol the world. The loan policy of Australia, for instance, has been described as a taking of foreign capitalists into joutnershipe in Australian development. The resources not only of our Colonics, but of all rolemercial countrie, have been developed with the help of British capital and credit, and, though afterwards in what might appear a chirilish spirit they strive to shut out our products by thill barrows, the inercased teads and inercased output of wealth is of the greatest bounds to us as well as to them. We lay the whole world under contribution by our inviated exports, our credit advances, the earnings of our ships, the commissions of our bankers and brokers, and all the other services performed by a community which provides a clearing house for the world. Against these exports comes into the country the excess of imports which to superficial observers is so territying

By the instrumentality of the Money Market, the productive finds of a country are called into a more complete state of productive activity. The man of industrial talent or organismig ability is able to oldam control of the funds he needs to make his capacity effective. No underfaking likely to pay, and seen to be likely, can periol low want of money. The man who has saved, but who from disurchiation or lack of skill and knowledge cannot personally superintend the employment of his accumulated lands, is able to draw an assured income. relieved from the necessity of keeping his linds idle or from wasting them in eliskilled attempts at making a profit from them. Another, guaranteeing to lam a fixed return, employs the funds in production. It is the business of bankers and brokers to know who is they may trust. They must have an intimate knowledge of the standing of parties, they must have a certainty that those to whom they commit funds are such as will neither dishonestly apprequate nor dishonestly risk what belongs to another. They must personally and incessantly watch the changes which impair the position of one applicant and which justify their advaceing more to another. So long as the redit system is worked by intelligent men on somet principles it renders to the community a boon who is makes all the difference latwich laisk trade and great prosperity and stignant trade with great adversary. Saya Bagehot in Lombard Street. "There is no olle labour and in Tombard Street. "There is no olle labour and no sluggish capital in the whole community, and, in consequence, all which can be produced is produced, the effectivence of human industry is anguented, and both kinds of producers both capitalists and lalourers are much up her than usual, he ause the amount to be divided between them 1. 8500 nmed greater than usual." Quizown Money Market, the outcome of an unprecedented trust between man and man, is the greatest economical power the world has ever seen

A further consequence of the organisation of the Money Market is that empidicions and rumons speculation has been to a great extent prevented A disastroos crisis such as that of 1866 or 1825 is a thing of the past. There may be the nulder madness of over-trading, but the delimin of the old fulldic companies is absent, for the main cause of the recurrent periods of absind and reckless investment was the fact that the money of saving persons used to be lying idle. Lord Macaulay, in his history, tells us; "During the interval between the Restoration and the Revolution the riches of the nation had been rapidly mercasing. Thousands of Insy men found every Christinas that, after the expenses of the year's housekeeping had been detrayed out of the year's meome, a surplus remained, and how that surplus was to be employed was a question of some difficulty. In our time, to invest such a surplus, at something more than 3 per cent on the best security that has ever been known in the world, is the work of a few himutes, but in the seventeenth century, a lawyer, a physician, a retired merchant, who had saved some thousands, and who wished to place them safely and profitably, was often greatly emburiassed." So men were at times ready to invest in any wild scheme, even "For an Undertaking which shall in due time he revealed." Each subscriber was to pay down two guiners, and hereafter to receive a share of one hundred, with a disclosure of the object, and so tempting was the offer, that 1,000 of these subscriptions were pend the same meanmg, with which the projector went off in the afternoon

Another advantage an advantage on traders do not enjoy so much as these of other nations, but which is in some ways as important as that conferred by the chance of getting cheap money is the fact that discount lacilities can be relied on at moderate and not widdly fluctuating rates. Fondon has long been the clearing house of the world, and though New York now plays a much more important part than formerly in cosiniqued on finance, its position as such does not seem to be seriously threatened.

Traders have tembriate coise for complaint when the fluctuations which unsettle their cilcolations and render it difficult for them to often the advances on which they counted, occur for the sike of their toreign competition. As meres ed-gold reserve would make tor stability as well as tosecurity, and train more than care quarter it ha been asserted that any idempte gold reservecon single store at the Bank of England to quite madequate in the of the halolities that here been mentiod. In fact, there is not nearly sufficient gold in the country to meet the demands that night be made during a poinc. The Moice Market is a potent instrument, but is one of most extraordinary fragility. In one way or another, such a reserve should be formed that ordinary variations in demand have no great effe. I on the rate at which advances are made on mercantile paper. while financial talenc of this country rests upon the stock of gold stored in the Coults of the Bank When the Great War broke out the of England banks had to close then doors for a day or two, postal orders were decreed to be legal emirency, and Government paper money, in the shape of Treasily notes of \$1\$ and 40s, were himselfy printed cold exports were forbidden and, as was mevitable. London, for the time being, ceased

to be the free money market of the world in which gold could always be obtained

Particular aspects of the Money Market and Trade are dealt with in the articles (1) Monetary Panics (due to an abnormal lack of credit following its musual extensions), (2) Crelial (in general), (3) Bank Notts, Bills of Exchange, and Citiques (the currency of the Money Market)

MONEY ORDERS.—These are orders for the payment of money through the medium of the post office, i.e., money may be paid in at one post office, an order obtained and transmitted to another person, and this other person can demand payment at some other stated post office. A money order may be issued for any amount between 1d, and £40, provided the amount does not contain a fractional part of one penny.

The rate of commission or poundage on ordinary inland money orders is as follows:

For sums not exceeding  $\xi 3$  4d. For sums above t 3, and not exceeding  $\xi 10$  6d. For sums above t 40, and not exceeding  $\xi 20$  8d. For sums above t 20, and not exceeding t 30 40d. For sums above t 30, and not exceeding t 40.

When a person wishing to remit money applies for a money order, he should use the printed form supplied gratintously at all money order offices. On this form must be stated the name and address of both the remitter and the person to whom the money is to be paid. The place of payment must also be indicated. An order may be crossed like a cheque (see Crosser Denger) and then payment of the order will only be made through a bank, Fither the officials at the post office or the remitter himself may cross the cheque, i.e., back it



When the order is issued, it is handed to the remitter, who forwards it to the payer, and the issuing other sends a letter of advice to the post office fat which payment is to be made. Unless the order is presented through a bank, the person presenting it for payment mird give the name of the remitter for comparison with the letter of advice.

When a money order is presented for payment, otherwise than through a stank, and is properly receipted, and the name of the remitter, as finished by the applicant be poyment, is in agreement with the letter of advise, it will be paid inless the postmaster has good reason to believe that the person applicing is neither the payer nor his agent. In such a case no payment will be made until full inquiries have been made and matters of doubt set right.

If when an order has been issued the remitter desires to stop payment, he may do so, in the case of an order payable in the United Kingdom, by sending a notice, accompanied by a fee of foir pene in postage stamps, to the office at which the order is payable. Also payment may be deferred for any period not exceeding ten days, if the proper notice is given at the post office issuing the order. In the case of either a stopped or a deterred payment, the amount of the money order may be paid back to the remiter, and the Postmaster-General in miss no hability at all to the payer of the order.

There are special forms and certain payments

required whenever there are alterations in the names either of the comitter or of the payer, or where it is desired to change the place of payment. Par ticulars of these matters are obtainable at the issuing post office

If a money order is lost, a duplicate will be issued in place of the lost order, on proper application being made and an extra commission of sixponce

being paid

At the end of twelve months from the month in which it was issued, a money order, if still impaid, becomes legally void. But if a good reason can be given for the delay in presenting it, an application lot a new order, subject to a deduction of sixpence, will always be entertained.

The Postmaster General, when once a money order has been pand, no matter by whom presented, is in no way halde for any further claim, nor is he hable to pay compensation for loss or injury arising ont of delay in payment of a money order, or out of any other pregulanty in connection with an

Money can be transmitted by telegraph money orders from any money order office in the United lyingdom, which is also a despatching office for telegrams, and may be made payable at any money order office which is also an office for the delivery off telegrams. At those offices which forward but do not deliver telegrams, telegraph money orders can be issued but cannot be paid.

No single telegraph money and coan be issued for a greater amount than 440. The charges are as follows

(a) A money order poundage at the ordinary rate A charge for the official telegram of advice at the ordinary rate for inland telegrams, the minamin being 4s.

Λ supplementary fee of 2d for each order.

When it electable money order is sent, the sender on filling up: the form of requisition, must state clearly whether the order is to be called for at the

post office, or delivered at the payce's address. The regulations contained in the Post Office. Gues, then go on to give directions as follows

"he is the go on to give incertain as nonews."
"he is the force is to be kept at the paying office till called for, he (i.e., the sender) should write the name of the paying office in the space provided, and give the payer's address as "Post office." The should inform the payer of the desirable paying the payer of the desirable payer of the desirable paying the payer of the desirable payer of the payer of the paying office paying office paying office paying the payer of the paying office p He should into in the payer of the des patch of the order and of the name of the post office at which he must apply to it, unless this is already known to the payer
(b) If the order is to be delivered at the payer

address, the sender must furnish on the form of requisition a sufficient address. The order will be payable at the office from which it is delivered

(c) The person applying for payment most m all cases furnish the name of the sender, and it the order is addressed 'to be called tor' at the post office, he must also produce explene of his rentity. If the sender wishes his name (or name and addices) to be delivered to the payer with the order the words must be paid for as a private message to be added to the official telegram of advice "(d) A registered abbreviated address cannot

"(d) A registered abbreviated address cannot be accepted in place of the name of the pavic, I at it may be used as an address only, if prefixed by the symbol 'c/o' 'I has, an order cannot be made payable to 'Apax, London,' but it may be drawn in favour of 'John Wilson, c/o' Ajax, London'. The use of abbreviated addresses may, however, in some cases may be to address as many. in some cases, give rise to delay in payment

"(a) The provision as to deferring payment of ordinary orders does not apply to telegraph money orders'

The sender may give envertions for the order to be crossed for payment through a bank, in which case he must pay for the insertion of the word "crossed" in the telegram of advice

The scuder of a telegraph money order is allowed. on paying for the additional words required, to have a short private communication to the payre, not exceeding twelve words, added to the official telegram of advice. The communication must be in plain words, and must be written by the sender in the space provided for the purpose in the requisition form. If desired, the private message may melude the sender's own name (or name and address), which information is not in ordinary comse communicated to the payee

Except in cases in which telegraph money orders are delivered at the payre's address, any person expecting such a remittance must furnish factory exidence that he himself is the person entitled to receive the money. He or someone on his behalf, must attend at the office to oldarn payment. Whenever doubt is entertained by a postmaster as to the anthority, express or miplied, of a person to receive payment on Joliali of the payce, he may require such person, to produce an authority in writing from the payer for the payment of the money

In the case of all money orders, whether telegraph or other, payable at one of the smaller post offices there may be some delay in effecting payment, it sufficient finids are not in band, or it the other on which the order is drawn is closed for a weekly half holiday. The Postmaster General is not responsible for any delay so occasioned.

Foreign and Colonial money orders are now issued to almost every leavien country, or any of our domin ions or coloraes. In all case, special requisition forms have to be filled up, and these can be obtained gratuiteerly at all money order educes

Money orders are retricted to a maximum of (10, 720 or 730 m custain countries particulars of which are to be found in the Post Office Guide

By arrangement with their respective governdelegraph money orders may be sent to many foreignecountries, the names of which nery be ∗cen at the \_\_num\_offee

The charges made are as follows:

(b) The money order commission at the ordinary rate to forcien money orders

(2) A charge for the telegram of advice at the caching rate for telegrans addressed to the country

3) A supplementary for of sixpense for each mater

As change, are being frequently made in postal o galations, majorics should always be made at the pact affect when money is required to beacht abroad, or the latest copy of the Pest Office Oracle should be consulted. (See L& TAL ORDERS.)

MONEY, QUANTITY THEORY OF. The most he consulted.

striking example of the dependence of value on Demand and Supply, is afforded by the value of gold; the international entrency with which alone with ited concern ourselves. By the value of gold, however, we are to understand here the ordinary use of the term, the relative amounts of norm and wine, of hoots and clothes, for which a given quantity of gold can be exchanged. If we may sell an ounce of gold for a large quantity of the

commodities in the market, the value of gold is lugh, if the omice of gold commands only a small quantity, the value of gold is low. The term "value of money" is used also to express the quantity of money which is paid for the loan of money. But this, which is properly called the interest on money, has no intimate connection with value in its proper sense; it has no reference to the purchasing power of money.

Now, though it is undemable that in the long run the cost of production must regulate the value of gold as of all other commodities, yet for long periods together the value is dependent solely on the quantity demanded for monetary purposes, and the quantity in the market. And the quantity in the market, the supply, consists not alone of the present year's output, but that of times long intenor The exceeding disability of gold makes the annual increment so small a fraction of the total amount that the value, may persist above or below that dictated by cost of production. The latter, indeed, acts as a limit to the possible rise or fall. If the our e of gold continues to exchange for more goods than would pay for the expense of extracting it from the refractory substances with which it is bound, capital and labour will be diverted to the profitable channel of gold mining If the onuce of gold were valued at less than what the labour and capital needed to produce it could produce if occupied in other industries, the gold production would be slackened and the less proline mines would be described. In the first case the increased output would not be carried ou unless at a lower valuation ran onnce would be of less value to the man who needed consumable coramodities, in the second case, the diminished output would gradually, though slowly, cause the value to use - an onnce would exchange for more goods than before. But the nullience of cost of production is remove that of supply and demand is immediate. Though gold is, of course, susceptible of nicrose of supply, it must be regarded as temporarily fixed in quantity.

In discussing demand and supply, we referred to the fact that the varying supplies of some articles made but slight differences in the pines, a greatly increased supply needed only a very slight decrease in price to stimulate a demand sufficient to carry off the increase. Or, in other words, demand is more sensitive to fluct action of piece in the case of these articles than it is, for example, with bread. Articles for which the demand varies greatly in response to variations in price we said had an elastic demand A use in puce of one half might make the demand ten times less, as a fall in price of one-half might make demand ten times more. For most articles it is, however, impossible to predict how demand will vary under perturbations of pine, or what reduction in pine will be needed to carry off an additional supply—the successful prophet is endowed more with empirical skill than with sound reason. But with money there is a perfectly denuite relation between the supply and the price needed to call forth a demand equal to the supply, the supply in the case of money consists of all the money in circulation, all the money that people are wanting to lay out, all, that is a constant of the money in circulation and the money that people are wanting to lay out, all, that is a constant of the c are wanting to lay out, all, that is, except what is wortled as a reserve for future contingenties The demand for money is all the goods in the Now, since money is an article which satisfies not one purpose but which is applicable to

an infinite number of purposes, the desire for it we may, therefore, regard as insatiable. demand for money is all the goods in the market; and the value of the supply is that of all the goods. If the supply of money is doubled, the price must be halved to call forth a sufficient demand. That is, an ounce of gold is offered for half the goods; prices in general rise, not by any indefinite amount, but are exactly doubled, if the supply is halved it needs double the price to limit the demand to the dimmished supply, prices averaged over the whole market are halved. That is what we mean when we speak of the elasticity of money as being unity; an increase of 1 per cent in the supply means a decrease of 1 per cent in the value of a unit of the supply, or, in other words, the amount of goods, which will be given for the unit is lessened by I per cent. The value of gold varies inversely in exactly the same proportion as the supply

To put the case concretely. The more sovereigns there are, the less one sovereign will purchase; and the reduction in the purchasing power of the sovereign is exactly proportionate to the increase in the number; if we want to go where high prices prevail we go to places where gold is plentiful, as on the goldfields. To illustrate this fundamental proposition in the theory of currency, we may suppose that every person on waking up some mouning finds that for every gold or silver or copper cour he had over-night, he now has two. The increase in comage would have no other effect than that of at once doubling prices, no single person would be better off than before. He would have merely double the number of counters in which to estimate his wealth. The gold would be depreciated, its value as expressed in goods would have decreased. The value of the sovereign would have tallen, not from loss of weight or lowering of quality, but from excess of supply. A movement in the opposite direction is described as an appreciation of gold, an increase in its value as assessed in commodities. The single exception to this would lie in the fact that articles made of gold and silver would not have risen, or in the converse case fallen, in proportion to other commodities, such articles would have shared to some extent in the reduced (or augmented) value of their materials, As good an instance as could be desired of the dependence of value on supply is attorded by the "assignats," by means of which the French revolution my government coincil half the area of France into money. The notes issued represented the lands of the church, the crown, and the exiled nobility. The bits of paper were, in one sense, valuable, they could be brought back to the issuers and exchanged for the land represented by them; but they were prodigiously multiplied With every merease of supply, the value fell until at last it required art assignat of five hundred francs to pay for a cup of coffee "

The principle, stated broadly above, must no doubt be received with certain reservations. It evidently applies to a state of society in which credit transactions are inknown, and where gold is the exclusive instrument of exchange passing from one hand to another at every transaction. But, even in such a state, the frequency with which the same piece of money is employed in performing a given amount of business would be a factor to be considered. If a sovereign is employed ten times in order to transfer a certain quantity of

goods from the first owners to others it has beenwhen confronting the whole mass of commodities in the market-the equivalent of ten sovereigns He must also note that commodities themselves usually pass through many hands before they reach the ultimate consumer. The supply of money will be, therefore, not the absolute quantity. but that quantity multiplied by what is called the efficiency of money, the average number of pur chases made by each piece in transacting a given amount of traffic. In like manner the demand for money consists not simply of the goods offered for sale, but of these goods multiplied by the average number of times they change hands before reaching

We are, however, far from the state of commerce in which an actual pledge needs to be passed in order to transmit goods from one to another owner But our reasoning is none the less applicable—the dependence of general prices on the quantity of money in circulation is still true. There is the important proviso now, though, that we are to see both as " seems " and the seems to be seen t money " not alone the metallic consinclude in on the one band, but paper money of all kinds and even "book credits" on the other. And general prices depend naturally on the greater of the two constituents they depend on the state of credit more than on the quantity of metallic money. For credit, equally with the latter, is juichasing power a person who avails limiself of his credit to pinch ise goods tends to raise their price just as much as it he bought with ready money. The purchasing power which a person can exercise is composed not alone of the money in his possession or due to him, but also of his credit, and his credit is not always at the same level. In times of speculative activity, when a sangume spirit pervades the commercial community, he has more credit; people trust him to a greater extent than reason can justify, and, by a very entious process of arguing the granting of credit to a borrower by one person is taken as a valid reason why he should receive exclit from another also. In times of slackness and despondency, which become in extreme cases commercial panies, his could is much restricted. At such times even firms requestionably solvent may ful to obtain advances. The quantity of money - in its wider sense of purchasing power-ts evidently much greater during the period of inflated credit than after the revulsion has begun. Therein has the cause of the otherwise mexplicable variations of prices within brief intervals Credit, unlike gold, may increase indefinitely in a short time, and it may suddenly be almost annihilated Prices will tule high in the first case, even though there has been an increase neither of gold nor of paper money. Peres will rule low in the second case, though, not a single sovereign has been withdrawn from circulation

It will be seen that the quantity theory of money -the dependence of its value on its amount - is principle peculiar to money. It is inderesting and instructive, however, in that no other commodity shows so clearly how fluctuations in price are the reflections of changes in supply. But, as with other commodities, the value of gold must ultimately be brought into consonance with cost of production. if the dreams of the alchemists should ever 5 realised and the "base" metals be capable of easy transmittation with rold, the value of gold would mevitably fall. As it is, the value of gold - its price assessed in goods—is kept high because, though widely distributed over the globe, it exists

in very small parcels, and the labour required to appropriate it is mordinately great. Any increase in output, moreover, takes longer to permeate the channels of circulation than is the case with any other commodity. And this question as to the value of money is decided to a recoter extent than is the case with any other article by its quantity compared with the work to be done by it. The value or money is dependent on the quantity of money, falling as the quantity mereases, using as the quantity decreases, and the value uses and talls in the exact ratio of the fall and the rice is the quantity

MONEYS, FOREIGN. (See LORITON MONEY)

WONGOLIA. (See CHINA)
WONGOMETALLISM. In a monometallic system the material of the standard money is one metal, other metals being used only for subsidiary ton-We were the first to adopt the system of gold-monometallism fit gold, we measure all prices, even when we say wheat is 28s, the quarter, or silver 24d, an one  $\alpha$ , we mean  $\beta_0$  or  $\beta_0^1$  of a sovereign. We do not mean so many shiftings or so many pence. Gold alone has unlimited power of freeing from obligations, and to it slone the Mint 1s open

Other metals are used in our monetary system: it would be impossible to comigold of the value of a penny, and the gold com worth a shilling would quite unsuit dde for ordinary a seeother metals have a quite intending function. They are legal tender to a small amount only in on case, 40s for alver, Is for bronze. They are purposely made to contain a less value of comthan then nominal value, to that obstoristy the Mint cannot be open for their comage. These token coms may, in tact, be regarded as brink notes of low denominations issued for the convenience of small exchanges. On each token com there must be a profit, and this the State i<sub>1</sub> propulates. When Silver was demonetised in 1816 the profit to the Mint was fixed at 45 for every point of silver coincid. The pointd free which before had been comed into sixty-two shillings, was now comed into Thus, the amount of silver in a slutting was a little less than the value of a ot a sovereign, and the difference between the nominal and the real value was the State's seignorage

Since 1666, we have had not only free lort gratua-tors comage of gold. The argument of the inercantilists, to whole gold was wealth in a far higher sense than anything else, prompted the Act which was ment to attract rold by offering to it gratuitous comage. Practically the same weight of com would be given for the bullion taken to the Mint. The actual expense of comage. Trascage, was borne by the pubbe, and the State abstracted for its own purposes no payment reigniorage. The practice still perasts, though it is now supported by other arguments. (I) By gainer the same weight of coms ar of bullion received, the sovereign is of exactly the same value at home as abroad, the measure of value is perfect throughout the confidered world (2) A needless complication would be officiwise introduced into foreign trade, as, in case's where the merchant must export gold, he would lose the expenses of comage, and must make his calculations accordingly. The identity in value between coined gold and gold in bullion ( , howeve), not quite per-Eact in practice. The man who bears bullion to the Bank of Lightnel receives payment at £3.1%. 9d. per ex of standard gold, which is, of course, at the rate of 34.55 6 and per ex of fine gold, since 44 of the wiight of a sovereign is alloy. But the Mint pine of gold it /3 17s 101d per oz, so that 14d an oz less than the interest pending the comage - is deducted by the Bank.

Now what is the Mint into of gold, and why is it, infilial other prices, invariable 2. Mint price is really a missioner. When it is declared that the Mint price of gold is 73.17s. 104d, an oze, the statement simply expresses in another form that an ounce of gold is comed into 3.23s sovereigns. It is the wight of a sovereign that is defined, not the value of gold, the amount of commodities for which it will exchange. Price is the value expressed in gold, and the value of gold in gold must always be the same.

Since 1873, when Germany and Scandinavia followed can example and adopted the gold monometallic system, there has been a general movement throughout the commercial would towards the system. Though many countries are still nonmally under a functable system, in practice gold is the -de international entrony, and by various devices aber and paper prices are brought into harmony with gold pines. Prios may be in the countrie od the latin Union -- France, Belgium, Switzelland, Italy, and Greece expressed in silver and values measured in silver, but gold prices are always "ninderation!" Similarly the high prices always "under tood". Similarly the high pines in the depreciated paper money of Brazil and Chil-are the reflection of the value of the paper in gold. Even in Asia the gold standard is asserting itself In 1897, Japan adopted yet another occidental tashion and idaced its inouctary system on a gold hasis. In 1899 India also, although its principal money is still the silser enjoy, by restricting the minting of silver, raised the value to a stable ratio with gold. There are some signs of a reaction in tayon of the concurrent use of silver as a standard, in taxoni, that is, of lunctallism. But an inter-national agreement as to money seems as to off as an agreement to hunt armaments, and we shall in all likelihood continue to live under the angle gold system. Certainly we may anticipate that no isolated nation will ever again attempt to restore silver to its former place alongarle gold, as the Umfed States did by the disastrons Sherman Act of 1890, which had to be limitedly repealed in 1893. MONOPOLISE, this standes the obtaining possession of a commodity by a period or that he

MONOPOLIST. The person who has the sole power or privilege of selling a dealing in a particular commodity.

MONOPOLA. An absolute monopoly exists when the supply of a commodity is under the sole control of one person, or body of persons, among whom agreement has supersoled competition liky persons a seller's monopoly, and in theory persons may be tacked up to the buyer's extreme estimation of the worth to him of the commodity. The value in exchange may reach as high as the value in use, or, using the fectimeal language now in vogue, the final utility may correspond to the total utility. There may be necessarized can add to this stock in existence, the holder of the stock can, of his own lice with fix the personal can add to the stock in existence, the holder of the stock can, of his own lice with fix the personal translation, and may be raised so high as to predicte another law all except the strongest guidance for the solar has the greatest desire to possess affect with the power of tealising his desires. Rate comis, master paintings, imagine remains of other times,

like ancient sculptures, wines which can be grown only under rare combinations of soil, climate and exposure, and the like commodities, are objects susceptible of monopoly. Such things cannot honestly be duplicated, and their value depends on demand and supply, with no reference to cost of production. A buyer's monopoly obtains when a jou ticular commodity can be sold to one person alone. The most common case is that of a large employer who may in his particular industry provide the only available market for the labour of thousands of workmen. In theory, again, such a monopolist can force the sellers of labour to accept the lowest price which is compatible with existence in working condition. Monopolies are natural when they arise from the ruggardliness of natine; land in crowded places, a genus for painting, or music, or writing, are monopoles and command monopoly priers. Moniquelies are artificial when they arise from privileges conterred by law — Patented acticles and equipple books are examples of such monopolies, society grants them too neomage investment of capital in new and apparently better ways. Simifaily. Parlament, in order to give cardialists some security for investment in hitherto initied directions and to obviate rumons competition, grants exclusive powers to companies or to individuals, and the epowers mable a monopoly to be created Thus a railway has the side right of carriage by rail. throughout a district, but this inonopoly is limited by the first that carriage by road, by light railway, and by motors, can be abstituted if pieces range too hien. This possibility of substitution prevents most monopolists from making extortionate charges. If the piece of standard oil were raised, the demand for gas would mercase and that for oil diminish: so that the oil is sold at prices only slightly above cost. Desires are interestingeable, and one may reachly be substituted for another. Thus the wish dog\_motor-cars is said to have diminished the demand, not alone for horses and harness, but, strangely enough, for planos. And it the price of spirits goes up, more mineral waters and spirits goes up, more mineral waters and rea are drink. It is the principle of substitution that has caused many "rorners" to be failures. Even where there is no natural or artificial monopoly, the constant moderfaking may be so great that "freesize of an inidertaking may be so great that : done of competition." becomes a vain phrase Wider compenses and "a companies are examples

The granting of monopolies was formerly much almod, as that in 1601, when the law forbidding than grant was passed, a member round say: "The penerpollet commodities both of my Town and Country are engressed into the hand of those blood sin Re. (i) the Commonwealth, the Monopolitans."

The modern tendency towards monopoly is a result of the recognition of the text that the larger the output of a business the less the cost pine of a unit of production. A monopoly enables one to realise the renormes internal economies through better organisation, effective use of the most claborate and costly machines, and the like external economies through the relative stability of markets, and the rest—of production on a large scale. This plea is often the ostensible and sometimes the real reason for the formation of trusts and other combines, which have a practical monopoly. By the creation of a monopoly, prices to the consumer can be lowered, but more often the monopolist needs to be controlled in the public

interest—a truth long since acted on in the case of railways

A monopoly can be made effective only by g supply Monopoly value is scarcity. The government of San Paulo, which narrowing supply value. The government of San Paulo, which practically controls the coffee supply of the world, in years of exuberant harvest actually destroys a portion of its crops in order to keep prices up nets on the belief that a higher pine for the immurshed amount will yield greater net profit than a lower pine for the till amount, and the belief may be a correct view. Demand for the article in question may be so inclastic that it requires a very great diminution in price to carry off the mercased empty. The greater amount at the lowered price may realise less than the smaller amount at the higher price, lost usually, even m the closest monopodies, the greatest profit can be made by a policy of low charges coupled with a long vidinge of linguiess. Economics of production cannot be effected without this linge output, and to dispose of the output prices must be low emough to attract a vast custom. In order to induce people to take enough goods to utilise adequately their fixed capital, the pixes will usually drifter little from what they would have been if free competition had existed, but these prices will schoon be spontaneously adopted by the monopolists. They will strive to make high profits by high proces and a restricted output rather than by low prices with a great output, and then usefulness to the com-munity will be less than it should be. It needed the "Parhamentary Trains" Act of 1844 to teach the railway companies that their interests by in cultivating third-class traffic. When prices are higher than what free competition would fix, a tax is levied on the consumer by the monopolist, whether the monopolist is the shell frust, or the imminipality, or the State. An industry which riggs a monegody will also tend to rending ? experiment and progress and energetic initiative can hardly be expected when gams are steady and no competition acts as a stimulus. Thus the consin or must usually pay, in addition to the tax for the profit of the monopolists, another to then or incapacity

MONROE BOCTRINE. - threat the mane given to the political principle had down by Previous I amount of the Monroe in 1823, that the United State of America would not permit of any as in vivoa tion on the part of Unique approversion the control of North or Scath America. It was provided by the across of the Carvi Unique in possessimate fring with the politics of other countries after the chees of the Napoleonic Wort.

MONROE DOCTRINE. - this is the mane of the carvi.

MONSOON. Moreover are derived as the Indian Germ, which change their general describer of the its months. The heaviest storms are a neighbor experienced in October. The prevalence of the cownels regulates in a very creat to construct the construction of submit stores are described.

MONT DE PHETE - the french where tox a painted of a frame a painted of a toxy tome it to the purpose and notes private for an a concern MONTENEGRO. Montenego is now included

MONTEXEGRO. Montenegra is now metalled in the kingdom of Serbs, Croats, and Slovenes, or Jugo Slavia. (See Judo saviva.) Previously it measured a limited infles from north to both and oighty from cast to west, and had an irra of 3,630 square miles, and a population of about a quarter of a million.

Build and Productions. The greater part of the surface is monotonious, with a raw elimite sintable only for grizing and stock training. The mountains of the authors that well wooded but the lack of communication renders the forests value is

The latest town is P de rate con the Zerr with a population of \$1000 - Car an has only \$100 mb datases.

On the coast are  $D(d(v_i r_0)) \approx 0.000$  and Arbaari (2.500).

There is some trade with the surremainer countries, principally with An ria cattle, help enaits and animal products being the principal experts, while the important mark, petroleum, will and minular fined goods of all knall, there being no indistings in the country.

industries in the country.

A full are departched twice i day to Membroorio. The fine of trace if to Citting which is I, the index distant from Confour viather best business day (for next conformal processing).

MONTH. Until opite recent time the word month was held to mean "iman month 're, a month of twenty right clays. And that is still the meaning inless then its orac exidence to the constance. This was expressly stated in the case of British West, 1991, 14th 305. In modern times, however, Acts of Parlament have frequently turned the meaning into "Citendar month," and practically since the year 1850 the calcular month has taken the place of the old linear month. See particularly since the xear the Patis of Exchange Act, 1882, and the Salic of Goods Act, 1893.

MORA. A hard, close granted finiter much used in shipbinishin. The back has astrongent proporties, and it said the for tannine. The supplies come from Fair di Gurma.

MORATORIUM. The real meaning of this word, which is of tatin origin, is delay, and it is applied exchangly to those cases in which a Government allows a certain additional time in which to hipmdate delate. Thus, certainty as to the date of payment is one of the special points connected with bills of exchange. But if the peculiar encounstances of a country demand that there should be an extension of time allowed, then the doctrone of moraleonum come in . A mons examples nery by given of the application of morate inm. In 1870-71 the transci-terming will wis raging. By an ordinance of the French Government the metants of bills of exchange payable in Period was postponed for the comonths In 1891, during a moistaily pame in Argentina, a mater device was adopted. Again, in January, man in device was an query visual, in pollicity, 1910 coving to the great floods by Paus, the Lieuch Concrement suspended the law regarding the proto 1777) of commercial bills, and charted that bills turing due between the 26th January and the 15th Library 1940, should not be protected for nonprovident until dier odelo, of twenty days Care t War schielt land court in 1914 neces stated. nor dock the lateon of an exceptionally wide that etc. in all countries affected by the coullet

MORGEN, 180 Engines Windurs and Mea-

MOROCCO. Position, Area, and Population. Manager, or Morocce, or uppers the north-western connected Arica where that continent apparaches most acare to Langer, which is been only 13 mbs distant. On the cost the Wed Gher forms the heapdary with Algeria while the southern begins to be already on the most part, the coast strip amining conthibuted beyond the month of that river, it has an area of 219,000 square infles and a

population variously estimated at from four to five millions

Running through the country are the Lattle Atlas Mountains in the north, and the Great Atlas in ther south. The latter are mountains covered in parts to perpetual snow, so that most of the rivers using in them have water in them throughout the year, even in the dry summer is ason, when the rainfall is very scartly. Of the rivers flowing to the Mediterranean, the Muhiya is the most important. On the west the best known are the Schriche Um er Relaa, the Suis, near the mouth of which is Agadir, and the Draia, the latter, and others of the southern rivers, have but lettle water in them during the summer. The southern portion of the country is in Sahara.



**Productions.** There is known to be great insicial wealth in the country, but so far its disturbed state has prevented its exploitation.

• Many of the plants are of great feithity, and, despite the insettled condition of the country and the primitive methods employed, yield more than enough grain and fruit for local needs, so that some is exported. Considerable areas are mider ring trong particularly in the south, where the great opens of Euler's the late est of the se dependent upon the dearnage of the Atla.

Commercial Centres. The principal fowns are Fez (106,000), Marral sh (99,000), Casablan a (83,000), Tangur (50,000) the chief port, Rabat (38,000), Majurin (37,000), Tetiam (30,000), Majagan (22,000), and Sagi (20,000)

Commerce. The principal exports are extents, oxen, eggs, hides and almonds, obve oil, and wood. Man t feat the imports are cottens the oth is being sign, to a hardware, conflict and from

The annual value of the imports is about ten million sterling, of which Britain and France supply about a third cach. The exports, valued at about four ruillions, go chiefly to France, Britain, and Spain

Government. Morocco is ruled by a Sultan, who is head of religion as well as of the state, although, since the establishment of the French Protectorate in 1912, he has to follow the advice of the French Resident General in all matters (There, is a Spanish zone which is advantstered under the control of a Spanish High Commissioner

Makes are despatched to Morocco every morning

Tangier is 1,200 miles from London, and the time of transit is a little over four days.

MOROCCO LEATHER.—The skins of goats, tanned with sumach, dyed, and grained. The name is due to the fact that this leather was first dressed in North Africa. There are now numerous initiations, e.g., Levant, Persian, and French Morocco, which are made chiefly from sheep skins dressed in the same way as Morocco leather.

MORPHIA.—The active principle of opium, also known as morphine—It forms small white crystals of a bitter taste—In medicine it is valuable as a narcotic, and is administered either in minute doses like ordinary medicine or by means of a hypoderime syringe. Morphia is a dangeroug drug owing to its poisonous properties, and should only be used on medical advice.

MORTAR. The binding material for building up brick or stone, consisting of line and said, or cement and said.

The same word is also used to designate the gin for testing explosives as to their ballistic qualities. It is in the form of a short howitzer, much resembling the trench mortar, so much used in trench warfare during the Great War, but with much thicker metal in the larrel and the breach

MORTGAGE.—A mortgage is a conveyance of land or other property by a borrower, who is called the mortgage, in favour of a lender, who is called the mortgage, such land or other property being the security for the money learnessed, together with the interest thereon. Although the word "mortgage," as stated above, is sometimes applied to a transaction of this kind which is concerned with personal as well as with real property, it is the more general practice terestrict the word "mortgage" to land which is hypothecated or pledged by way of scenity, and togicy the name." laft of sale "(p, p) to the security granted over personal property. There are many features in which a mortgage can be likened to a pawn, but whereas in the latter case the lender gets the possession of the articles pledged, in the former, whether it is a dealing with real or personal property, the possession of the land or the articles covered by a bill of sale remains with the borrower.

A mortgage of freehold land is, in law, an absolute convexance by which the tee in the land, or the interest which the tenant has in it, is passed to the mortgagee, subject to an agreement for the reconveyance of the same by the mortgage to the mortgage in repayment of the loan on a fixed day. This day is usually stated at six months from the date of the exclution of the mortgage. Of course, there is always a further stipulation as to the payment of interest, and on the repayment of the loan the interest must be included.

The reader should refer to the form of mortgage given as an inset

risy the common law, if the mortgagor failed to pay back the money borrowed, together with the interest, on the due date, the mortgager was entitled to eject the mortgagor from the estate mortgaged and to take possession of the land for lunself, in such a case the mortgager, by the strict rule of the common law, deprived the mortgagor of all right to his lands for the future. But at a very early date the Court of Chaotery stepped in to prevent a legal mortgager asserting his rights in their cutivety. The doctrines of equity, as asserted by the Courts of Chaotery, were established so as to make the rules of these common law less barsh than

#### (FACSIMILE OF MORTGAGE IN FEE OF FREEHOLDS)

### his 3ndenture made the 1st day of August 19

BETWEEN. Alfred Jones of Sunnyside House Templetown in the City of Blankshire gentleman creinafter called the mortgagor) of the one part and Marmaduke Smith of 875 Strand in the City London (hereinafter called the mortgagee) of the other part:

Whereas the mortgagor is seised of the hereditaments hereby mortgaged for an estate in fee aple in possession free from incumbrances:

And Whereas the mortgagee has agreed with the mortgagor to lend him the sum of £1000 upon ving the repayment thereof with interest at the rate hereinafter mentioned secured in manner reinafter appearing:

Now this Indenture witnesseth that in pursuance of the said agreement and in consideration the sum of £1000 now paid by the mortgage to the mortgagor (the receipt whereof the ortgagor doth hereby acknowledge) the mortgagor hereby covenants with the mortgage to pay him on the 1st day of February 19—the sum of £1000 with interest thereon in the meantime the rate of five pounds per centum per annum computed from the date hereof:

And also so long as any principal money shall remain due under these presents after the said day of February 19— to pay to him interest thereon at the rate aforesaid by equal half yearly ments on the 1st day of August and the 1st day of February in every year:

And this Indenture also withlesself that in further pursuance of the said agreement and the consideration aforesaid the mortgagor as beneficial owner doth hereby grant unto the rigagee

ALL THAT (describing the property in full)

To have and to note the same unto and to the use of the mortgagee his heirs and assigns after to the proviso for redemption heremafter contained (that is to say):

PROVIDED ALWAYS and it is hereby agreed and declared that on payment on the said first day February 19—by the mortgagor or the persons deriving title under him to the mortgagoe or persons deriving title under him of the sum of £1000 with interest thereon in the meantime at the e aforesaid the premises hereinbefore granted shall at the request and at the cost of the mortgagor the persons deriving title under him be duly reconveyed to him or them;

PROVIDED ALWAYS and it is hereby agreed and declared that the mortgagee or the persons iving title under him shall not be answerable for any involuntary losses which may happen in or not the exercise or execution of the power of sale or any of the powers or trusts which may be ted in him or them by virtue of these presents or any statute.

In witness whereof the said parties hereto have hereunto set their respective hands and seals day and year first above written

ALFRED JONES

MARMADUKE SMITH

they would be if carried out in all their strictness, and as it was considered that the transaction of a mortgage, no matter what its legal aspect, was in reality only a security for a loan, the idea of justice was that if at any time, subject to certain exceptions to be noticed hereafter, after the expiration of the period for which the loan was granted, the mortgagor was able and willing to pay back his loan with interest and any costs incurred, he was entitled to claim back his mortgaged estate in spite of his having failed to pay at the stipulated time. Thus, there arose the maxim. Once a mortgage, always a mortgage," which means that if a mortgage is created, no matter what its strict legal incidents may be, it remains a mortgage until the court, by a process of foreclosure or otherwise, has declared that the right of the mortgagor to redeem his estate is at an end. This right to redeem is known as the "equity of redemption," and as being a thing of value it tan be frequently dealt with in the open market to the extreme advantage of a mortgagor who is lumself not in a position to pay up what is owing upon his mortgage. Later on it will be pointed out how this equity of redemption may be lost, and, in fact, how the mortgage itself may come to an end and the morte spee be placed in full legal. possession of the estate mortgaged, or how the mortgagee may transfer the legal right in the estate to another person

So much for the mortgage of freeholds leaseholds, the leaseholder has but a limited interest in the land, such interest being terminable either by effluxion of time or by various other CITCUMSTANCES referred to in the article on LANDLORD AND TENANT. But, as is there noticed, a lease-holder can generally be released on terms for breaches of covenant, and consequently a mostgage of leaseholds is possible, the mortgagee being fully aware of the character of the security which he obtains for his advance. The mortgage of leasehe obtains for his advance. The mortgage of lease-hold property is effected either by assignment or by underlease. It is always advisable, however, except in the case of registered land, for the mort-gages to take by an innderlease. Whenever a mortgage is by assignment, the mortgagee becomes the t pant of the freeholder, ie, the lessor of the mortg g or, and this kind of mortgage will make him hable outcitly for the covenants contained in the lease. These may be burdensome. But if, on the contrary, the mortgage is by way of underlease only, the mortgager becomes merely the tenant of the mortgagor, having no direct relationship with the original lessor at all . Should then the covenants of the lease be broken in any way, the lessor looks for his remedy to the mortgagor, and the mortgagee is not bound to him. Of course the results may, under certain circumstances, be serious to the mortgagee, but he always has his personal remedy against the mortgagor for the money lent, together with his interest, if the security of the leaseholds fails. The risks run will, therefor have to be carefully considered beforehand by the mortgagee, who will form his own estimate as to whether he should or should not lend money upon such a security,

It is only necessary to add a word or two as to a mortgage of copyholds. This is effected by the mortgage of copyholds. This is effected by a conditional surrender of the land to the mortgage. using entered upon the rolls of the manor, such conditional surrender being made void upon the repayment of the money advanced together with the stipulated interest

Such is, in brief, the nature of a mortgage, and it is not surprising that it is, generally speaking, one of the easiest methods by which a loan can be raised, though in many cases these loans take rather the form of permanent investments. The relative rights of the mortgagor and the mortgagee have been the outcome of rules formulated by the court at various times, many of which have been embodied in a number of statisticity chactments.

The exact rights of a mortgagee are usually set out in the mortgage deed, unless the mortgage is a statutory one, and then certain rights are implied, especially under the provisions of the Conveyancing Act, 1881 Generally speaking, and except in so far as there are different provisions contained in the mortgage deed, the rights of the mortgagee are as follows

(1) As to payment of money due, there is a right to sue for the same at any time after it has become due. The mortgagee can sue the mortgagor on his

personal covenant to repay

(2) If default is made by the mortgagor in payment after three months' notice has been given by the mortgaged to the mortgagor, or if interest has become in arrear for two months, or il there has been a breach by the mortgagor of any provision contained in the mortgage deed, other than the covenant for payment of the mortgage money or interest on the fixed day, the mortgager may go into possession of the mortgaged property, or he mae lying an action for foreclosure, or appoint a receiver of the rents and profits, or suc the mortgagor for the principal and the interest. All these conditions may be entored at the same time. But if he prefets to do so, the mortgagee may self the mortgaged property by public auction or by private contract

Forcelosire is a right of the mortgages not given

by statute or by stipulation, but it arises from the fact that the estate has been conveyed to the mortgagee, as explained above, and if after a proper demand has been made the mortgage money is not paid off, the mortgagee has the power of going to the court and claiming that an account be taken of what is due to limi for principal and interest, and , that in default of the mortgagor paving the same with costs on a day to be appointed by the court-usually six months after judgment, the mortgagor may be foreclosed or deprived of his equity of redemption. In other words, if the mortgagor fails to avail limself of the right conferred on him by the Court of Chancery to redeem after the day originally fixed for payment, the mortgagee has his original right at law of becoming the owner of the forfeited (See Fori Closure)

(3) A mortgager has a power at all times to insure and keep insured buildings on the mortgaged property, and to add the premiums paid to his security

(4) If the mortgagee exercises his power of sale he does not take the property in her of the debt so as to extinguish it as he does by foreclosure, but he can sie the mortgagor for any deficiency in the money arrang from the sale to meet the principal, interest, and costs of the mortgage debt. On the other hand be must, of course, pay to the mortgagor any arribes if the sale realists more than enough to pay the runcipal, intere &, and costs

 It will thus appear how amply secured the mort-gages is. Practically he runs no risk unless he has been exceedingly reckless as to the amount of his advance. No sane man ever thinks of advanquiry of the value of an estate, and in order to be on the safe side he would not venture to part with his money until he has had a valuation made by a competent person — \* .\*

The rights of the mortgagor, subject to any special covenants contained in the mortgage deed, are as follows:

- (1) It was the old rule that the mortgagor must give a notice of six months if he wished to pay off the money which he had borrowed. This rule has not been altered by statute, although the mortgagehas had the time reduced as fur as he is concerned to three months, as already noticed.
- (2) After he has given notice of his intention to repay, the mortgagor can at any time tender the amount of the principal, interest, and costs to the mortgage, the interest being that sum which would be payable if the whole are months had clapsed, and if the mortgage declines to accept the correct amount thus tendered, the mortgagor can institute an action for redemption, i.e., the right to have his mortgaged estate reconveyed to him. The same comes is open to the mortgagor when the mortgages is puising any of his own peculiar remedies to enforce payment of his debt.
- (3) The mortgager can always demand an account of all rents and profits received by the mortgagee,
- even when the mortgagee has entered into possession (4). The mortgage a must always afford the mortgage a full opportunity of inspecting the deeds connected with the mortgaged land. In equity the mortgage has always certain rights, especially the right of dealing with the equity of redemption (a|v|), and it would be an impossibility for him to do so nuless there was a power of producing the deeds of the property for the inspection of a person who wished to purchase or to deal with the equity of redemption
- (5) The mortgagor has a statutory power so long as he is in possession of the mortgaged property, except in so far as a contrary intention is expressed in the mortgage deed, to make leases and contracts of tenancy of any parts of the mortgaged property;—agricultural and occupation tenancies not to exceed twenty-one years, and building leases not to exceed minety-nine years. Such leases and tenancies must take effect in possession not more than twelve months after date, and must reserve the best rent that curreasonably be obtained. They must also contain a covenant by the tenant to pay the rent, and a counterpart must be executed by the tenant
- (6) On the discharge of the mortgage moneys, the mortgager has a right to demand his property back in its integrity. In other words, on redemption he is entitled to have back that which he hypothecated infettered, and anything which would prevent his getting it back when his obligation is fulfilled will not be permitted. In technical language, nothing will be allowed which will "clog the equity of redemption". For example, in a mortgage deed by a public anto brewers a covenant by the borrower after discharge of the mortgage to sell beer bought of the lenders only is bad, and cannot be uphield, masmuch as the "tie" would reserve to the lender a hold on the property after redemption and make it less valuable than when it was mortgaged.

By statutory enactments the time during which a mortgagee has the right of exercising his power of foreclosure is limited to twelve years from the date when the right first accrued, or to twelve years

from the time of the last payment of any part of the principal money or interest of the mortgage debt. This is the result of an Act dealing with limitations, passed in 1874. Also if the mortgage is in possession, the mortgagor is confined to the same limits of time for exercising his right to redeem. Likewise the remedy on a bond given in respect of a debt secured by a mortgage deed on land, and bearing the same date as the bond, will be barred by the lapse of twelve years from the last payment on account or acknowledgment.

It has been stated above that the principal is generally made repayable six months after the date of the mortgage deed. There is nothing rriegular however, in making a mortgage for a longer or shorter fixed period. But no agreement can make a mortgage irredeemable.

Where a lease has been granted prior to the date of the mortgage deed, the mortgage operates as a grant of the reversion. The mortgage is entitled to any rent which is in arrear, and can exercise the landlord's right of distraint. If the lessee makes payment of the rent demanded by the mortgagee, he will be exonerated from any demand on the part of the mortgagor. The law is the same in the case of a yearly tenancy.

Where a lease is granted subsequent to the date of the mortgage deed, the lessee will be a trespasser and can be evicted if the statutory power of the mortgager or mortgager in possession to grant leases has been rendered non-exercisable. This right, however, will be waived if it can be shown that there has been an acknowledgment of a tenancy existing on the part of the persons interested.

All that has been said previously relates to what are known as legal mortgages, ie, to conveyances of property made by deed in the manner stated But sometimes a loan is negotiated, and there is no mortgage deed entered into. But the lender requires security, and this is given by the deposit of the title deeds of the property, with or without a note or meniorandum relating to the same. No state passes from the mortgagor to the mortgagee, The name given to a mortgage of this kind is an "equitable mortgage". It is the creation of the Chancery Courts, and its name is equitable because at law there was no right on the part of the mortgagor to recover his title deeds, the transaction being one which ought to be evidenced by some document in writing in order to satisfy the Statute of Frauds. But this kind of mortgage is very useful when a temporary loan is required. A great legal authority once referred to an equatable mortgage in the following terms-

"A proprietor of an estate goes to his banker and says, 'lake these deeds into your possession, and obtain for me £10,000 on their security'. This is a mortgage by deposit of title deeds—an equitable mortgage—a most convenient mode of raising money. Notoniety is dispensed with, and the accommodation, allorded, with every security to the lender and without the recessity for a mortgage deed."

An equitable mortgage is not the most satisfactory of securities, and it should not be resorted to when the loan required is to stand over for any length of time. In the first place, an equitable mortgage has not a power of sace possessed by the legal mortgagee, but is compelled to rely upon his right of foreclosure. Then there is also the danger of an equitable mortgage being displaced by a legal mortgage. This, however, is not very likely to happen, unless the equitable mortgage is foolish

enough to advance his money without getting the title deeds of the property into his own hands. No one should ever advance money upon mortgage without having the title deeds of the property handed over to lim

The memorandum of deposit, it there is one, must be stamped with an advalorem stamp duty of one shilling for every 4100, or part thereof, of the charge

where several mortgages have been created on the same property, the mortgagees are entitled to payment according to the pitority of their menu-brances. But if a third mortgager for example, buys up a first mortgage, which is a legal one, he can add the two mortgage delets, the first and the third, and claim precedence for the two over the second mortgage. This is called "tacking". But second mortgage. This is called "tacking." But tacking can never take place if a later mortgagee has actual or constructive notice of the prior mortgages which have been created

Stamp duties in connection with mortgages are thus fixed by the Stamp Act, 1891.

Mortgage, Bond, Debenture, Covenant fexcept a marketable security otherwise specially charged with duty), and H arrant of Attorney to confess and enter up judgment

(1) Being the only or principal or primary security (other than an equitable mortgage) for the payment or

repayment of money-Not execeding £10 ...

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		7100. a	uid also fo	any			
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secure					0	2	6

secured ... (2) Being a collateral, or auxiliary, additional, or substituted security (other than an equitable mortgage), or by way of further assurance for the

above-mentioned purpose where the principal or primary security is duly

For every £100, and also for any fractional part of £100, of the amount secured

By Section 7 of the Revent Act, 1903, the total duty payable under this head is not to exceed 10s.

The collateral security should also bear a duty paid stamp

(3) Being an equitable mortgage For every £100, and any fracticital part of £100, of the amount secured ...

(4) Transfer, Assignment, Disposition, or Assignation of any mortgage, bond, debenture, or covenant (except a marketable security), or of any money or stock secured by any such instrument, or by any warrant of attorney to enter up judgment, or by any judgment --

For every £100, and also for any fractional part of £100, of the amount transferred, assigned, or disponed, exclusive of interest which is not in arrear...

And also where any further money is added to the money already secured

(5. Recommendance, Release, Discharge, Surrender, Re-surrender, Warrant to Lacate, or Renunciation of any such security as aforesaid, or of the benefit thereof, or of the money thereby

For every £100, and also for any fractional part of £100, of the total amount or value of the money at any

time secured Maximum in case of reconveyante of a collateral security, provided that the reconveyance of the primary security has been duly stamped, 10s

A reconveyance by a building society, indersed upon a mortgage, is exempt from stamp duty

In the case of a convey and seven detaition (1,000), from Brown and Jenes as tenants in common to Jones, subject to a mortgach of 75,000, the duty is chargeable upon the consideration and half the amount of the mortgage debt

> $\frac{11,000}{2,500}$  consideration half of mortgage 2,500

/3,500

, 0 0 3

0 6

The following are the Sections of the Stamp Act, 1891, relating to mortgages, etc --

Misming of "Mortgage" .

"86 (1) Lor the purposes of this Act the ex ression mortgage means a scenarty by way of mertgage for the payment of any definite and certain sum of money advanced or bint at the time, or previously due and owing, or forborne to be paid, being phyable, or for the repayment of money to be thereafter lent, advanced, or paid, or which may become due upon an account current, together with any sum already advanced or due, or without, as the case may be,

And includes - "(a) Conditional surrender by way of mortgage, further charge, wadset, and heritable bond, disposition, assignation, or tack in security, and eak to a reversion of or affecting any lands, estate, or property, real or personal, hentable or movable, whatsoever: and

" (b) Any deed containing an obligation to infeft any person in an animal rent, or in lands or other heritable subjects in Scotland, under a clause of reversion, but without any personal bond or obligation therein contained for payment of the moncy or stock intended to be

secured; and

"(c) Any conveyance of any lands, estate, or property whatsoever in trust to be sold or otherwise converted into money, intended only as a security, and fedcemable before the sale or other disposal thereof, either by express stipulation or otherwise, except where the conveyance is made for the benefit of creditors , encrally, or for the benefit of creditors speci-fied wheraccept the provision made for payment of their debts, in full satisfaction thereof, or wheneveel five in number; and "(d) Any defeasance, letter of reversion, back bond, declaration, or other deed or writing for

defeating or making redeemable or explaining or qualifying any conveyance, transfer, disposition, assignation, or tack of any lands, estate, or property whatsoever, apparently absolute, but infended only as a security; and

"(e) Any agreement (other than an agreement chargeable with duty as an equitable mortgage), contract, or bond accompanied with a deposit of title deeds for making a mortgage, wadsit, or any other security or conveyance as aforesaid of any lands, estate, or property comprised in the title deeds, or for pledging or charging the same as a security; and

"(f) Any deed whereby a real burden is declared or created on lands or heritable soluters in Scotland 2 and

subjects in Scotland; and
"(g) Any deed operating as a mortgage of

any stock or marketable security.

"(2) For the purpose of this Act the expression equitable mortgage means an agreement or memoriandum in der hand only, relating to the deposit of any title deeds or instruments constituting or being evidence of the title to any property whatever (other than stock or marketable security) or creating a charge on such property.

#### Direction as to Duty in Certain Cases

"87 (1) A security for the transfer or retransfer of any stock is to be charged with the same duty as a similar security for a sum of money equal in amount to the value of the stock, and a transfer, assignment, disposition, or assignation of any such security, and a reconveyance, release, discharge, surrender, its surrender, warrant to vacate, or remunciation of any such security, is to be charged with the same duty as an incrument of the same description relating to a sum of money equal in amount to the value of the stock.

stock

"(2) A security for the payment of any rent
charge, annuity, or periodica bayments, by way
of repayment, or in satisfaction or discharge of
any loan, advance, or payment intended to be so
repaid, satisfied, or discharged, is to be charged
with the same duty as a similar security for the
payment of the sum of money so lent, advanced,

or paid

"(3) A transfer of a duly stamped security, and a security by way of further charge for money or stock, added to money or stock previously secured by a duly stamped instrument, is not to be charged with any duty by reason of its containing any further or additional security for the money or stock transferred or previously secured, or the interest or dividends thereof, or any new covenant, provise, power, stipulation, or agreement in relation thereto, or any further assurance of the property comprised in the transferred or previous security
"(4) Where any copyhold or customary lands

'(4) Where any copyhold or customary lands or hereditainents are mortgaged alone by means of a conditional surrender or grant, the advalorem duty is to be charged on the surrender or grant, if made out of court, or the memorandum thereof, and on the copy of court roll of the surrender or grant, if made in court

"(5) Where any copyhold or customary lands or vieteditainents are mortgaged, together with other property, for securing the same money or the same stock, the an valorem duty is to be

charged on the instrument relating to the other property, and the surrender or grant, or the memorandum thereof, or the copy of court roll of the surrender or grant, as the case may be, is not to be charged with any higher duty than ten shillings.

shillings.

"(6) An instrument chargeable with ad valorem difty as a mortgage is not to be charged with any further duty by reason of the equity of redemption in the mortgaged property being thereby conveyed or himted in any other manner than to a purchaser, or in trust for, or according to the direction of, a purchaser.

# Security for Future Advances, how to be Charged .

"88 (1) A security for the payment or repayment of money to be lent, advanced, or paid, or which may become due upon an account current, either with or without money previously due, is to be charged, where the total amount secured or to be ultimately recoverable is in any way limited, with the same duty as a security for the amount so limited.

"(2) Where such total amount is unlimited, the security is to be available for such an amount only as the ad valorem duty impressed thereon extends to cover, but where any advance or loan is made in excess of the amount covered by that duty the security shall for the purpose of stamp duty be deemed to be a new and separate instrument, bearing date on the day on which the advance or loan is made

"(3) Provided that no money to be advanced for the insurance of any property comprised in the security against damage by fire, or for keeping np any policy of life insurance comprised in the security, or for effecting in lieu thereof any new policy, or for the renewal of any grant or lease of any property comprised in the security upon the dropping of any life whereon the property is held, shall be reckoned as forming part of the amount in respect whereof the security is chargeable with ad valorom duty.

## Exemption from Stamp Duty in Favour of Benefit Building Societies Restricted.

"89. The exemption from stamp duty conferred by the Act of the Session held in the sixth and seventh years of King William the Fourth, chapter thirty-two, for the regulation of benefit building societies, shall not extend to any mortgage made after the thirty-first day of July one thousand eight hundred and sixty-eight, except a mortgage by a member of a benefit building society for securing the repayment to the society of money not exceeding five hundred pounds."

A mortgage must be stamped within thirty days of the date of the deed, or if from abroad within thirty days from its arrival in this country. The same time is allowed for further stamping a banker's mortgage, where the amount is not limited, for an additional overdraft, dating from the time the extra advance is taken.

advance is taken.

The validity of a legal mortgage is not affected merely by the fact that it is not stamped, but the deed cannot be produced in Court as evidence unless it as properly stamped. An unstamped mortgage may be stamped, after the expiry of the thirty days, on payment of a penalty.

Memorandum by the Inland Revenue

"Primary Securities—The instruments given to banks by their customers to secure overdrafts

on current account are, whether legal or equitable mortgages, almost invariably worded as securities for all sums due or to become due to the bank. In such circumstances the earliest of the instruments is the primary security for all advances, and must in the first place be stamped 2s. 6d or 1s. per cent. Mortgage or equitable mortgage duty on the highest amount at one time due in respect of the indebtedness secured to the bank up to date (i.e., within thirty days) and with additional daty from time to time, in accordance with the provisions of Section 88 (2) of the Stamp Act, 1891 if the indebtedness should subsequently reach, at any one time, a higher total

" Collateral Securities - hach of the other instruments must be treated as a collateral security for the highest amount of overduaft. In the case of legal mortgages, full ad valorem duty of 6d per cent is chargeable on the highest amount at any one time due in respect of the indebtedness secured up to August 31, 1903, and similar ad valorem duty of 6d for every 1100, or fraction of 100, merease of this indebtedness after that date, but as to such increased indebtedness arising after August 31, 1903, with a himt of 10s in respect thereof, under the provisions of Section 7 of the Resenue Act, 1903. The collateral security or securities should also bear a dutypaid stamp under Section 11 of the Stamp Act, 1891. An additional duty-paid stamp can be obtained from time to time, a and when additional duty is impressed on the primary security.

Liquitable Mortgages — In the case of equitable mortgages, every security, whether primary or collateral, is chargeable with the duty of 1s per cent on the highest amount at any one time due in respect of the indebredness secured to the bank up to date (i.e., within thirty days) and with additional dute from time to time, in accordance with the provisions of Section 88 (2) of the Stamp Act, 1891, if the indebtedness should subsequently reach, at any one time, a higher total

"In no case can the value of the security sound, deposited or charged, be taken as the

say of assessment for mortgage duty "Reconveyances — Reconveyance duty is payadore on the highest amount of the indebtedness at any one time second, this duty is exigible on all reconveyances, where the highest amount at any time due on the vacated security is £2,000 or under; where it is over £2,000 only on the final discharge; any partial release in that case attracting 10s

"If it should be found that duty has been previously paid on a wrong basis, all the instruments should be forwarded to the office with a statement of the lighest amount of the customer's indebtedness at any time subsequent to the date of the first instrument, in order that the case may be submitted to the Board of Inland Revenue."

Restrictions were placed upon exercising the right of forcelosure, raising the rate of interest, etc., during the Great War by the special legical tion passed to that purpose MORTGAGE DEBENTURE,—This is a debenture

MORTGAGE DEBENTURE,—This is a debicture under which not only is there a promise or undertaking to pay a cortain sum of money, but one which also charges the property of a payment as security for the payment of the money (Sce DTBLNTURE) MORTGAGED PROJERTY AND BANK-RUPTCY.—The effect of a mortgage may have to

be considered in bankruptcy in relation to debtor and creditor.

If a dehtor mortgages all his property, and so puts it out of the reach of his creditors, a question may arise as to whether the transaction is a fraudilent conveyance, and as such an act of bankimptey; but a debtor may mortgage of pledge all his property by way of security for a present advance; and a mortgage of property to secure a present advance and a past debt is not, per se, an act of lankimptey.

A creditor who has a mortgage on a debtor's property may be pro tanto seemed (See Stephen Creditor)

Where a person claims to be a mortgagee of part of a bankupt's real or leasehold estate, the court may, on the application of the mortgagee, direct accounts to be taken, and point out the method in which the sale is to be conducted.

The proceeds of the sale are applied, first, to the payment of the trustee's costs in connection with the matter, and, secondly, to payment of the mortgagee. If there is anything own, that goes to the trustee for the benefit of the estate. If the proceeds of the sale are not sufficient to pay off the mortgagee, he may prove in the bankrupt of or the bankrupt of the consent of the committee of inspection, mortgage the hankrupt's property in order to ruse the money for payment of debts.

MORTGAGEE. - The person to whom a mortgage of property is given as security for an advance of

MORTGAGEE IN POSSESSION.—Under certain conditions a mortgage is critical to take into his own hands the collection of the rents and the management of property which is the security given by the mortgager for an advance of money. The mortgage then becomes mortgage in possession. The usual method, however, we for a mortgage who is critical to take possession to put in a receiver who manages the estate and collects the regist Only a legal mortgage can become a mortgage in possession without the sanction of the court. (See More Loads?)

MORTGAGOR. The person who grants a mortgage of his lands to another, who is called the martenage

MORTMAIN .- This word is sometimes met with in connection with real property, though it is now becoming of no matchal consequence owing to the changes made in the law diring recent years feudal times certain payments had to be made in connection with real property when such property passed from one person to another But if the land, i.e., the real property, was held by a corporate body, such body having, in law, a perpetual existence, these payments became non-existent, and the land was said to get into a " dead hand," in mortud manu After various devices to prevent this evasion of payment, the law eventually forbade the law was never thoroughly effective in this respect, and much land got into the hands of these corporate bodies. Wixi the decay of feudalism necessity of the old statutes was done away with, and the law was fairly settled, so far as such statute as those connected with mortmain were concerned, by three Acts of 1888, 1891, and 1892 There is now no restriction placed upon the giving. or devising of land to a corporate body, provided that certain formalities are observed and the

necessity of selling the same may be dispensed with if a proper case is made out to the satisfaction of the court. In fact, the ancient restrictions as to holding land in mortinain are practically obsolete, and corporate bodies are really in no different position from that occupied by individuals so far as the holding of land is concerned.

MOSAIC GOLD.—An alloy of copper and zine, used in the mainifiacture of mutation gilt and bronze ornaments. It resembles gold in colour, and this resemblance is sometimes heightened by the addition of sulphunic acid. It is also known as ormolu fact.

MOSELLE.—The famous still and sparking wines produced in the district of the Moselle (German, Mosel), a tributary of the Rhine.—The aromatic flowers, which also increases the alcoholic strength of the beverage.

"MOST FAVOURED NATION."—This is a clause which appears in many commercial treaties, and in some diplomatic arrangements other than those dealing with trade. Assument is to place the contracting parties in matters of commerce on more favourable terms with regard to each other than the rest of the world or certain stipulated parts of it are placed.

In vittie of treaties containing such clauses, there usually obtains in a country two rates of dities—one, the "general" tariff, which is only exceptionally operative, and which comprises duties on a higher scale; and the "conventional" tariff applicable to the countries with which treaties containing the clause have been concluded, and comprising duties on a lower scale.

An example of the clause with the general formula is that included in the commercial treaty concluded in 1905 between the United Knigdom and Rimania. The claise is, moreover, an excel-lent summary of the scope of the agreements arrived at, and may be quoted in full: "The contracting parties agree that, in all matters relating to commerce, navigation, and industry, any privilege, favour, or immunity which either contracting party has actually granted, or may hereafter grant, to the subjects or citizens of any other foreign State, shall be extended immediately and unconditionally to the subjects of the other, it being their intention that the commerce, mayigation, and industry of each country shall be placed, in all respects, on the footing of the most favoured nation." The article does not of itself confer any particular and definite privilege, but evidently it may involve the granting of a great number effect is to remove one of the obstacles to free interchange of goods and to widen the circle of

exchanges by the lowering of duties. Trade is made "freer" by mutual concessions.

Owing to her "Free Trade" policy, the United Kingdom is in almost every instance on the "most favoured nation" footing. When a concession has been made by one country to another, the concession is as a matter of right extended to her. Her goods enter into all countries on terms which are at least as favourable as those accorded to the goods of other nations. This is of great pdvantage to her in the competition for the world's markets; and it is some alleviation of the hardship imposed on her, by the election of tariff walls to exclude her goods from certain markets. The United States may rase barriers against the entrance of her steel goods, but there is some consolation in

the fact that, in the rest of the world, these goods are admitted on the lowest terms. Still, it is matter for deliberation whether, if the introduction of her Free Trade system had been made more circumspectly, her goods might not compete on more favourable terms still. We cannot use, as an inducement to others to make concessions, the offer to open our door further, when it is already as wide open as possible

MOTHER-OF-PEARL,—Also called nacre. It is the indescent lining of certain molluses of the oyster family. It is much used in the manufacture of small ornamental articles, such as buttons, knifehandles, studs, etc. The supplies come principally from the Indian and Pacific Oceans, and from Ametrica.

MOTIONS. -A motion is a proposal stated in definite terms and placed before a meeting with a view to its adoption as the resolution of such meeting. There is thus, strictly speaking, a distinction between a motion and a resolution, the former being merely a proposal, whilst the latter represents the settled determination of the meeting. With regard to company meetings, however, motions, whether they have been agreed to by the meeting or not, are usually referred to as resolutions, and the word is used throughout this article in that sense.

When shareholders meet together in general meeting, they may individually and collectively express opinions with regard to the management and policy of their company, but the directors are bound to heed neither opinions nor suggestions inless such are embodied in properly adopted resolutions, that being the only way in which the members can effectively give expression to their corporate will. These resolutions may be either ordinary, extraordinary, or special resolutions.

An ordinary resolution is one which requires for its adoption no more than a bare majority of the votes of those present at the meeting or, if allowed by the articles of the company, represented by proxy. Such resolutions are used for more or less routine business, such as adopting the directors' report and accounts, sanctioning a dividend, and electing directors. Where the statute or a company's articles of association state that a certain matter must be effected by a resolution, without specifying the kind of resolution, it is understood that an ordinary resolution is implied.

Extraordinary and special resolutions are defined at length in Section 69 of the Companies (Consolidation) Act, 1908, as follows—

"(1) A resolution shall be an extraordinary resolution when it has been passed by a majority of not less than three-fourths of such members entitled to vote as are present in person or by proxy (where proxies are allowed) at a general meeting, of which notice specifying the intention to propose the resolution as an extraordinary resolution has been diff given.

"(2) A resolution shall be a special resolution

"(2) A resolution shall be a special resolution when it has been—
"(a) passed in manner required for the

passing of an extraordinary resolution; and of (b) confirmed by a majority of such members entitled to vote as are present in person or by proxy (where proates are allowed) at a subsequent general meeting, of which notice has been duly given, and held after an interval of not less than fourteen days, nor more than one menth from the date of the first meeting.

To pass an extraordinary resolution, it is necessary that notice of the meeting should be given in the manner prescribed by the company's articles. The terms of the proposed resolution should be stare but the notice, who hamst intimate that it is the into iron to propose the resolution as an extraordinary or obtain. It must be present by the majority but down in the Ast, xiz, three-fourths or these face of a the meeting or, it allowed by the articles, iron sentod by proxi

The resolution most not be passed in exactly the same to consus given in the notice, but the lattingle for modifications agoid probably in mocrass be very great, since any alto ration which rendered the notice in sleading would invalidate the resolution of passed (See also under AMINDMINIS).

With the rid tecthe required majority, it should be noted that this must be reckoned in relation to the number set persons frescrit, and a annot be considered as a majority of three fourths of the votes given, nuless, of course, all those present vote. Any member present who abstains from voting does in effect yole against the resolution, and nust be secounted when determining whether or not the resolution has been properly curred.

If a poll is duly demanded at a meeting where an extraordinary resolution is submitted to be passed or a special resolution is submitted to be passed or coalimied, the Art provides that in computing the mejority, reference shall be had to the number of votes to which each member is entitled by the others of the company.

To pass a spoud resolution, two meetings are necessary; The first to pass the resolution as in the case of an extraordinary resolution, and the second to confirm the resolution as passed at the The majority at the first mosting inst meeting must be those fourths of those present and entitled to vote, or, if the articles allow, represented by The majority at the second meeting need only be a bare majority of those present and entitled to vote, the provision as to proxies applying er, div. At the first meeting the resolution may rended, provided the amendments do not go beyond the scope of the notice, but at the strend meeting no alteration whatever is permissible

It the first meeting is held on the first day of the month, the earliest day on which the second meeting can take place, in order to comply with the Act, will be the sixteenth of the same month, and the latest the second day of the month tollowing.

The question of giving proper notice of the meetings for passing a special in obition has to be carefully considered. The provisions laid down in the company's articles relating to the giving of notices generally must be strictly followed. If there be no regulations in the articles to the contrary, the two meetings may be convened by single metice, which will save work and rodince the cost of postage, the notice must, however, le would so as to leave no doubt in the mind of the recipient that the second meeting will be held, for a notice to the effect that the second meeting will only take place contingently on the resolution burs, passed by the requisite majoril z at the first mer ung • has been decided by the court to be insufficient notice of the second meeting, and the resolution, although passed and confirmed, would be rendered void in consequence. Should the articles contain a clause giving specific permission for contingent notice of the kind mentioned, then such notice will be good (See Notice)

From the point of xiow of efficiency it is undoubtedly preferable to isone a separate notice for each necting, eixing with the notice for the second meeting a short statement of the proceedings at the first, so that shareholders who may have been about may know how matter, stand, and thus be in tilled the better to form an opinion as to whether or not term interests demand their presence at the continuatory meeting.

The notice convening the first nucling should set out the terms of the proposed to obtain, and infinite that it will, if presed, with our william modification be submitted at a sub-equent meeting, of which this indice will be given, be conditionation as a special resolution. The motive of the second meeting should give the exact wording of the resolution as passed, and state the intention to submit in the continuation as a special resolution.

submit it but continuation as a special resolution. So ton 70 of the 1908 At prescribes that a copy of every special and extraordinary tesolution shall, within fifteen does from the continuation of the special resolution, as the case may be, be printed and forwarded to the negistral of companies. Where articles have have necessarily a copy of every special resolution for the time being in force shall be embodied in or ano xed to every copy of the articles issued after the confirmation of the resolution—and, where articles fave not been registered, a copy of every special resolution shall be forwarded in print to any member at his request on payment of 1s or such bese sum as the company may direct. By Attingous penalties on the company and its director should default be made in complying with the provisions of the Section.

As already stated, for the ordinary business of a company, in the extraordinary not special resolutions are necessary, and in the lives of most indertakings, when matters are following a normal course, they are rarely resorted to. To effect certain lausiness, however, it is oldinatory under the 1908 Act to procod cither by extraordinary or special resolution, and that notwithstainling anything in the articles to the contrary. (See Selectar Resolution, Expressions Act (1908), Expression Resolution, Expressions are Resolution, Millings).

No resolution may be passed at the staintory meeting of a company infless notice thereof has been given by the meribers in accordance with the articles, although those present at the meeting are at liberty to discuss any matter relating to the formation of the company or mising out of the statutory report.

No resolution may be passed at an extraordinary meeting, except such as related to the special business for who hathe morting has been convened

At company macting, it is maid by the various resolutions to be proposed by one director and seconded by another. Very frequently the charman acts as proposer. It is, however, madvisable for directors to take an active part in the election of the auditors, and any proposition in the respect somes best from a rorwate member of the company.

The insettings should be conducted, as far as practically in accordance with the rules governing public meetings generally, and it will be for the chaninan be decide what resolutions he will allow to go before the meeting and those he will not, always I using in mind the restricting effect of the convening notice. The chaninan must, however, he cantious when rejecting a medion, since part or all of the lusiness transacted at the meeting may be mendered word if a motion by amendment which

ought to have been allowed is improperly rejected by the chairman

Company meetings, unlike many other descriptions of public meetings, are convened for the express pin pose of transacting some specified business and of coming to a definite conclusion with regard thateto, further, such meetings are held in most cases so as to comply with the law, and the chairman will almost catanily be acting rightly in disallowing any motion of the kind known as "dilatory," e.g., "the previous question," which threatens to render the proceedings abortive.

It is the chairman's duty to put resolutions to the meeting for voting purposes and to declare the result of the voting, and in this connection, Clause 69 (s.s. 3) provides that at any meeting at which an extraordinary resolution is submitted to be passed or a special resolution is submitted to be passed or a special resolution of the chairman that the resolution is carried shall, unless a poll is demanded, be, conclusive evidence of the fact, without proof of the number or proportion of the votes recorded in favour of or against the resolution, although if the chairman gives the figures for and against, and it is apparent from such that the resolution has not been carried, his declaration that it has will not be considered conclusive.

There is no obligation, unless imposed by the company's articles, for either motions or amendments to be seconded at company meetings, indeed, it has been held that a resolution simply put to the meeting from the chair without being formally proposed will be valid if passed. It is, however, usual and desirable that the practice followed at public meetings generally should obtain, and that all motions at company meetings should be both proposed and seconded.

MOTOR CAR,—All matters connected with the licensing of motor cars are noticed under the heading LICENCES, LOCAL LANGUON

No person is permitted to drive a motor car upon a public lighway unless he has obtained a licence from the council of a county or a county borough, and no owner may employ a servant to drive unless the servant is beensed. The beence is m addition to the annual beence required for keeping a man servant. The hoence is not a certificate of proficiency or even capacity in any respect, as it is granted upon a simple application and upon the payment of the duty to any person who asks for the same, provided only that he is over the age of seventeen The age limit is fourteen in the case of motor cycles. The heence is to be renewed every twelve months. The possessor must exhibit it on demand being made by a police constable, under hability to a fine of £5 for refusal

There are numerous regulations under the Motor Car Act, 1903, for a contravention of which different penalties are prescribed. The pinciple of these relate to reckless driving, exceeding the speed limit, giving a false name and address, driving an unregistered car or one of which the identification mark is improperly fixed or obscered, failing to produce a beene, fraudidently tampering with the number of a car, and refusing to stop in case of acidents. If a person is convicted of any of the offences hereinbefore mentioned, the fact of such conviction gain before mentioned, the fact of such conviction gain before to be inforsed upon the hence, and this will have an effect upon the pistices before whom any case. Telating to a subsequent offence is brought.

The driver of a motor car must obey the rules of the road in the same way as any other rider or driver. He is also under the further obligation of stopping when called upon to do so by a person driving or having charge of a horse, or by a police constable in uniform. Again, if an accident happens to any person, whether riding or on foot, or to any horse or vehicle in charge of any person, owing to the piesence of the motor car on the road, the driver of the car must stop, and, if required to do so, give his name and address, and also the name and the address of the owner, and the registration mark and number of the car, say contravention of these rules and regulations renders the oftender liable to heavy penalties.

The first section of the Act of 1903 makes special provision as to reckless driving. "Any person who drives a car recklessly or negligently, or at a speed, or in a manner which is dangerons to the public, having regard to all the circumstances of the case, including the nature, condition, and use of the highway, and to the amount of the traffic which actually is at the time, or which might reasonably be expected to be on the highway," is guilty of an offence under the Act. A person who commits such an offence as before mentioned may be arrested by a police constable, without waitant, if he fails to give his name, and address, or if the motor car does not bear the mark of marks of identification.

The vexed question of the rate of speed is provided for by section 9 of the Act of 1903 — No person may, middl any circumstances, drive a motor car on a public highway at a speed exceeding twenty miles per hom, and, within any limits or place referred to in regulations made by the Government with a view to the safety of the public, on the application of the local authority of the area in which the limits or place are situated, the limit of speed is fixed at ten inites per hour. A person who acts in contravention of this provision is liable, on summary conviction, in respect of the first offence to a fine not exceeding 410, in respect of the second offence eq 20, and in respect of any subsequent offence 450. But no person may be convicted under the provision for exceeding the speed limit merely on the opinion of one witness as to the rate of speed There are certain preliminaries to be observed if a prosecution is intended. But these are questions of practice, which need no notice here

Where a local anthority limits the rate of speed in accordance with the regulation of the Local Government Board, public notice must be given of the limitation by means of boards, etc., placed in conspicuous positions on or near the liighway or the limits or place to which the regulation refers. There is also a duty imposed upon every local autionity to give warmings to motor car drivers of dangerous coaners, cross roads, and precipitous places wherever such appear necessary.

There is always a right of appeal to Quarter Sesions when a fine is imposed exceeding twenty sullings in amount. There is likewise a right of appeal if the court orders a licence to be withheld on the ground of an offence against any of the rules heremafter set out.

For the identification of mpter cars, certain marks and numbers are registered. By means of this registration it is always possible to trace the owner of a motor car which i in any default. The marks for different parts of the United Kingdom are shown in the following article.

MOTOR INDEX MARKS, - The following is a	Leicester , BC Salford , BA
list of Registering Authorities in the United	Ameda Fl * Southald J W .
Ixingdom, showing the Index Marks	Incipoid ( )
Czerty Cameils	( N Southampton C R
Anglesex LY (E.K. UL) Belltordshire BM (E.M. UN)	Manchester   N.A., Southend on Sca. H. I.
Belfordshire BM FLM, 4 N, Berkshire BI	( N.B. Southport 1 Y
Breconship 1.1 London 1.R. L.1.	Merthyr Lydnl - H.B South Shields - CU Middleslauigh - D.C Stockport - D.B.
Duckingain 1. U. J. W.	New estle upon Stoke on Frent 1 H
Shire B.H. (1 N 1 N Cambridgesha) C.F. Metroucileslate 1.1	Evin B B Simberland B R
	Newport (Mon.) D.W. Swansca C.Y. Northampton N.H. Eynemouth I.4
Carmarthen Middle sex / MX	Northampton N.H. Extensionth I.4. Norwich C.L. Wakefield II.1.
shire BX Monatoutleshire XX	Natingham Al Wai all DH
Chapter Montglomeryshere I P	Oldhan B U Wallisev H F
Cheshire $\begin{cases} M_A & \text{Northants} \\ M_A & \text{Northants} \end{cases}$	Oxford FC Winnerton FD
Cornwall A F Northamberland N	Plymouth J. C.O., West Bromwich J.A. V. West Ham J.A.N.
Comberland AO Nottinglianishing A1	Portsmouth Bly West Hartlepool E.L.
Denbighsling CA Oxfordshin BW	Preston C.K. Wigan , J. I.K.
Derbyshire R Pembroke him D4 Devonshire I Peterborens h	Reading DP Wolverhampton DA
Dorset FN Solo of 14	Rochdo D.K. Worrester F.K. Rotherham F.F. York D.N.
Durham J Rednorshite LO	St Heleus D I
Ely, Isle of A.B. Rutturd U.P.	
Teses (I. Salop A.W.) H.K. Somerset A.W.	SOHAN
Huntshire D.M. LAA	County Council, *
Glamorganshin L Southampton 110	Aberdeen SA Kukeudbright SW Argyll SB Linerk V
Gloneesterslane A.D. Staffordslane E.	Att. SD Indeligen SA
Heretordshire * C.J. Suttolk, F B.J.	Baniff ST Midfothiau SA
Hertfordshire A.R. Suttolk, W. C.F. Hintingdonshire F.W. (P.	Berwick S.H. Nora A.S.
(D. Surrey PA,	Bute SI Orkney BS
Kent , } K I ( P B	Carthness S.K. Pobles , D.S. Chickmarnan S.L. Perth I.S.
(KS - Sussex, 1 - AP)	Dumfries , SM Rentiew , 118
Lancashne J. B., Sussex, W. B.P. Warwickshire . V.C.	Durabatton SN Ross & Cromarty 18
Tencestershire AY Westmoreland FC	Figur SO Regburgh AS
Lincolnshire Wight, Isle of D.I.	Forfar SR Studies AS
Holland DO Wale have AM	Forfar SR Stirling My Haddington SS Softwilland NS
txestexin , t I	Inverness ST Wigton OS
$t \text{ reds}(\chi) = B F$ Wordstershire $A B = \frac{1}{2} A + \frac{1}{2} A $	Kine incline S.U. Zethad P.S.
T. I. I. C. Norkshite (N.R.) A.L.	Millios 5 /
TD LE VOLLEN AND A CO	Town Councils
$\{ VL, TH, \dots, L_{Reflice}(M, K) \}$ M.B.	Aberdeen , R.S.   Greenock , V.S.
Corner of County Borough	Dundec 18 Leith . W.S.
Barnsley 111 Soundy Boroughs D1	Telimburgh S Paisley X S Glasgow G Partick X S
Barrow-in-l in Coventry H P	Govan I S
ness , EO * Croy lon , BY	IRLLAND
Bath , FB Darlington HA	County Councils
Birming-CO, OA Deviminat D.R.	
Birming- O, OA, Devenport DR ham OB, OE Developer HD	Antriu IA Londonderry UW Armagh IB Longford IX
Blackburn CB Dudley . 1 D	Carlow IC Louth . I Y
Blackpool , FR Lastborne , HC	Covan ID Mayo , IZ
Bolton , , B.N. Fast Ham H. vi	Clare . I b Meath . All
Buotle : EM fixeter : P   Bournemonth : E   Gateshead : C   C	Cork 1! Monaghan , B.I. Donegal 1.11 Onecu's Co , C.I.
Bradford (Yorks) A.K. Gloriester F.H.	Down I Rescommon DI
Brighton CD Great Yarmouth E.	Dulder IK, Shigo, E.I.
Bustol , AL Gransby , , &L •	To manuch   TL   Tipperary (NR)   FT
Burnley CW Halifax CP	Galway IM Topperary (S.R.) U.I.
Burton-on-Treat VA Hastings DY Bury EN Huddersfield CX	Kerry IN Tyrone III Kaldap • 10 Waterford KI
Bury EN Huddersfield CN Canterbury FN Ipswith DN	Kilkenny IP Westmeath L1
Carditt BO Kingston-upon-	King's Co TR. Wexford M.I.
Cartisle HH, Hull AT	Leitrin II Wicklow NI
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Councils of County Boroughs

Belfast		. O.le	Limerick .	. T I
Cork	,	FI	Londonderry	. 111
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MOFIDINGS,—More or less ornamental edgings or horders for picture frames, panels, doors, etc. Sweden exports large quantities of the cheaper sort.

MUDAR.—An Indian plant, of which both the powdered back and the inspissated junce are useful in medicine, the latter as a purgative and the former in cases of dysintry. A strong three resembling heigh is also obtained from the back

MULBERRY.—The mulberry tree is chiefly valuable as providing the food of silkworms. It grows abundantly in India, Chua, and Japan, and to a certain limited extent in lengland. The Morie alba and the Morie nigra are the two principal species. The latter yields a juncy, eable finit, somewhat acid in taste. Esper is insunfactured from another species grown in the East.

MILTIPLE COST ACCOUNTS.—This is a method of cost keeping applicable to undertakings in which a number of products are involved bearing little or no apparent relation to each other in cost or selling pines, e.g., eveles, hosery, boots, furniture, (See Cost Accounts, Costing)

WELTIPLE SHOP, ORGANISATION OF, "The

uniltiple shop is a comparatively recent type of business. It stands out in contrast to a depart-mental store—the multiple shop business animing at bringing its wares, by the carrying on of numerous shops and branches, as near to the enstoner as possible, while the departmental store keeps all its goods under one roof. The former is dis-tinguished by its number of shops, the latter by its variety of articles sold. The multiple shop business may be defined as a business which owns branch shops all over a locality, or all over the country, which always sells for cash, and supplies it's branches from headquarters which, frequently, are a factory in a central town. Very often the goods dealt in age limited to those which the business manufactures itself, but it frequently happens that it finds it convenient to purchase other goods to be sold along with its own. An example comes to mind. Expton's, a firm which, although primardy interested in the sale of tea, deals in many other commodities for the reason that, at the present time, customers do not as a rule care to buy their tea at a separate shop. argument often advanced in favour of the multiple shop is that the producer or manufacturer, by that system, endeavours to market his wares direct to the public, thus cutting out the profits of the middleman and so being able to sell his things at less than the prices ranging in the ordinary retail shops. With regard to organisation of a multiple shop, this will combine the two different types retail and wholesale organisation. This is dealt with in separate articles, so that it need not receive further attention here. The central idea of the multiple shop system is to give a known service, or a known quality of article, as near to the customer's home or business as possible. The effect of this is that, when the customer is in another district or town, he will go to the brawh of the multiple shop which bears the particular trade name known to him, for the particular kind of service or confinedity which he knows he can obtain there.

MULTIPLE TELEGRAMS.—These are telegrams which are sent to several persons residing in the same town, or to one person who has several residences or addresses in the same town or place.

MUM.—A sort of dark, sweetish beer made in Germany from wheat malt, either with or without an addition of oatmeal and bean meal.

MUNDIC.—A Counsh name for iron pyrites, a bronze-coloured ore, consisting of iron and sulphur MUNGO.—Wool waste obtained from the factory, or by tearing up and cleaning worn and ragged woollen goods. It is used in the manufacture of

shoddy (y|v). MUNICIPAL LEGISLATION, — Among the numerous Acts of Parliament dealing with local administration the most important positions are undoubtedly occupied by the Public Health Act, 1875, with its many amending Acts, the Municipal Corporations Acts, the Local Government Acts, and the several Acts concerning the government of the metropolis. Most of the existing local authorities (excluding those appointed for the administration of the poor laws) derive their general powers from these statutes.

The Public Health Act, 1875, consolidated all the previous chactments relating to public health, and divided the country into inflam and furial districts, under the jurisdiction of sanitary authorities. The powers granted by this Act and its amendments are of a very extensive nature, and form a large part of the diffuse with which urban and rural district coincids are entiristed. To enable the authorities to meet the expenses incurred by them in the execution of the Act, provision is made for the levying of a general district rate in urban districts and general expenses and special expenses rates in final district. The authorities are also empowered to borrow money for various purposes.

The Municipal Corporations Act, 1882, repealed the first Act of that title passed in 1835 and consolidated the subsequent amending Acts 11 contains provisions as to the constitution of the councils of corporate boroughs and also as to the general governing powers to be exercised by them. Authority is given for the levying of a borough rate and for the borrowing of money required for the purpose of the Act.

the purposes of the Act The Local Government Act, 1888, established the county councils and transferred to them many of the powers formerly exercised by justices in quarter sessions, besides conterring upon them various other administrative functions. Many large towns, either possessing populations of not less than 50,000, or which were counties of themselves, were created county boroughs and endowed with all or nearly all the powers of county councils. This Act also abolished the Metropolitan Board of Works, which for thirty-three years had acted as the central governing authority-of the metropolis, and established the London County Council in its stead.

The Local Government Act, 1894, granted powers for the formation of urban district councils to take the place of the local boards of health and improvement commissioners formerly governing towns not possessing the privileges of incorporation. For the purposes of the Public Health Act, 1875, it made the urban district councils and municipal corporations the saintary authorities for their districts. It also constituted rural district councils, and entrusted them with the duties of saintary authorities previously discharged by the guardians of the poor. Parish councils were appointed for every rural

parish having a population of 300, and parish meetings for parishes with less than that number of inhalitants. One of the effects of this Act was to abolish a considerable amount of overlapping in local administration by reducing the 27,000 or more separate bodies fraving jurish tion over the various areas to about 19,000.

The following Acts specially concern the government of the metropolis-

Metropolis Management Act, 1855. Prior to the passing of this Act the administration of the metropolitan area outside the City of London was in the hands of numerons small bodies deriving their powers from some 250 local Acts as well as from general Acts. The districts for the most part were quite independent of each other, and no general system of administration was followed In substitution for this state of chaos, thirty-nine local management areas (subsequently mercased to forty-one) were created and definite duties given to the authorities governing them, the Metropolitan Board of Works being appointed the central authority to exercise jurisdiction over matters which concerned London as a whole position of these bodies has been changed by subsequent legislation, amendments have been made to the Act, and some of its sections have been repealed or re-enacted by later statutes, but many of the original provisions are still carried out by the existing authorities

Public Health (London) Act, 1891. This Act did in some measure for London what the saintary provisions of the Public iffeilth Act, 1875, did for the rest of Fingland and Wales, by repealing, consolidating, and extending the previous enactments (minifering no less than thirty-five) relating to public health in the metropolis. Existing local bodies were created the saintary authorities for the purposes of the Act, and various powers were given to the London County Council, including juris diction over the saintary authorities in certain respects.

onder Building Act, 1894. The complicated promions of the various Building Acts previously in fere were consolidated by this Act, which also conferred further powers concerning the width and direction of streets, the sound construction of buildings, and many other matters

London Government Act, 1899. The forty-one local management areas (vestues and local boards) created by the Metropolis Management Acts were by this Act abolished, and local government was further simplified by the formation of twenty-eight metropolitan beroughs. Many important alterations were made in local administration, including the establishment of a reformed system of rating, and increased duties were placed upon the new authorities. The City of London, however, was left practically unfonched

The foregoing Acts of farlament may be said to provide the framework of existing local government in England and Wales, but they by no mean represent the extent of the powers which may be exercised by local authorities, there being many special enactments which these are called upon to enforce, or which they have powers to adopt MUNICIPAL TRADING. — Under municipal

MUNICIPAL TRADING.— Under municipal trading it would be well to include only such activities of local authorities as enter into competition with industrial enterprise, such, that is, as are "for profit and not for use". Such duties

as the cleaning and lighting of the streets it could not be to the profit of any individual or small number of individuals to indertake at their own expense, and those belong, therefore, not to the optional, but to the necessary functions of government. But it is not imperative—and many mantain it is madvisable—to provide a minimipal race-course as at Doncaster, immicipal imise-halls, theatres, golf-links, swimming-laths, wash-house, or milk for babies. And now that demands for further extension of local activities are rife, one anxiously impunes whether there is any principle decisive as to the expediency or otherwise of the assumption of new duties by already overbuidened bodies.

At mist sight, it certainly seems that duties which private agency performs even interably well should be left to that agency; the chances of cellision between the parvate critizen and the agents of government are quite enough as things are. Increase the chances of collision and you wider rather than narrow the breach between the governing powers and the governed, and the ideal state is that in which all the actions of the government have the hearty support of the community.

It must at once be admitted that certain birsinesses of great public service—such as the provi-sion of pure water for a modern \*city, with its packed populare—can be with advantage con-ducted only on so large a scale that "liberty of competition" is an empty places. With or without a chater, a monopoly is sure to be established, with its concountant power of taxing the community. Now, if there is a aist principle in taxation, it is that the State alone should call for compolsory payments, but where monopolists may fix their prices at pleasure, we are subjected to other than State exactions, local or imperial.  $\Lambda$ necessity of life, such as water, and in our dismal climate we may add light, is paid for at the rate demanded, and usually with at least as little deman as at the uncome tax. The Londoner docs not regard his water rate as at all distinct in nature from his poor rate. Nor is the argument in favour of private enterprise tenable-that its managers have a keener interest in their undertakings than public officials can possibly have. With our system of production on a large scale, the conduct of great operations by hired managers under the control of directors selected from among the shareholders, is the common fact nowadays; and the interests of the directors, as shareholders, will probably be quite equalled by the interest of the local councillors The interest of the actual underas ratepavers takers in the success of their undertaking may this he slight when compared with the size of the undertaking, and this is just as true of large companies as it is of minicipal undertakings

Where delegated agency is practically unavoidable, it is apparent there is no valid reason why a local council may not obtain the most efficient managers, and, being willing to follow the advice of their official without too much captious criticism, perform the work just as well as a private company Besides, though there is no such special prestige attaching to Government servants as exists in France, yet public appointments have a peculiar attraction for many mones so that the connol is at an advantage when building for expert managers. To the good of minicipal management we may also add the fact that the councillors are rot wholly absorbed in a chase after gain, public

service, not high profit, is the prime motive. The larger outlook, the greater publicity, the wish to promote public web-being, which the most self-seeking conneillor quickly acquires, act not simply as greater, but as higher, incentives to insure the best management.

From the nature of things, however, from the cuforeed routine, and natural disinclination to allow the official a free hand, some of the main factors of industrial success must be wanting in municipal work. The official, hampered by having to work under a committee - sometimes, indeed, under more than one-can hardly use to the atmost the qualities which make a private enterprise prosper; his ingenuity and speed in planning, his power of rapid action in unforeseen emergencies, his skill in getting willing and effective work out of his men find small scope. However eager and anxious for work at his first appointment, he speedily succumbs to the bisease of official life The forms of things begin to be worshipped rather than the essence of them. He begins to forget that he is appointed for the public good, and he quickly imbibes the idea that the public is created to give lum a job, not that his job was devised for some public service. The "office" is the important thing, the great public outside is increty the corpus vile on which he is to exercise his administrative skill

When weighing the ments against the dements of State action, whether central or local, the commercial test is, of course, not conclusive, no pecuniary returns whatever, outlays by the public often amply repay themselves, though indirectly, and the community, unlike the private tirn, can dispense with profits in the service of the people. That is, it may do things for itself without looking for payment, just as many a woman makes her own dress or trims her own hat. The benefit to the public cannot be reckoned in money, any more than the wisdom of advances for a national system of education can be ascertained from a tomparison of the fees received and the expenses incurred. The saving on prisons and workhouses, the increased worth of the finished machine as a wealth producer---taking the child in the lowest aspect—and a host of other things must find place m our accounts before a balance can be struck, Where the social benefit is great, profits may be disregarded; and a wise council will encourage the greatest use of water, light, transport facilities -all bearing directly on the health of the peopleby making the payments not prices, but only covering cost, or even below cost. The limits of this civic housekeeping, however, provide much matter for debate - if sterilised milk is distributed, why not bread? - If guards are provided to keep the child from fire, why not clothes to defend it

Minucipal "trading" is, accordingly, not a quite fitting name, since the primary object is not dividend for the shareholders, but duty towards the ratepayers. A trading concern—a railway company, for instance—an find no consolation for lack of profits in the thought, galling rather than sootling, that the social benefits it confers greatly surpass its outlay. The eagerness with which shrewly councils invite the capitalist to settle in their districts shows that the fact is well enough grasped that, as a rule, the community reaps largely where the capitalist sows, and even in cases where the capitalist limself is there only scanty harverts.

Sometimes, we hasten to add, the case is reversed the capitalist gets the gains, the community bears the losses. The brewer, for instance, confers some service on the community: he provides something for which there is a demand; but he is not debited with the losses which his calling brings about. He pays no more than another to the hospitals, worknouses, prisons, and asylums; he gains the profits, the community bears the losses. If we may use the language of economics: the utility conferred by him is recompensed in full, the disutility falls on others' shoulders

The term "municipal socialism" is also seldom The undertakings are usually the applicable result, not of any definite aim to obtain the control over the instruments of wealth production, but of (I) a wise wish to preserve to the council-the rule over streets and dwellings; (2) the desire to raise funds, otherwise than from rates, to carry out the multiplied duties which enlightened public spirit calls for "The Council of a great city," said Mr Chamberlain, when, as Mayor of Birmingham, he advocated the purchase of the gasworks by the Corporation, "possesses a considerable amount of business ability and commercial experience, and its members are ammated by perfect disinterestedness in their service to the town. I hold distinctly that all monopoles which are sustained in any way by the State ought to be in the hands of the re sentatives of the people, by whom they should be administered and to whom the profits should go At present we have madequate means for discharging all the obligations and responsibilities devolving upon us, and I believe that the pressure of the rates will become intolerable unless such compensation can be found in such a proposal as that before us. The purchase will help to relieve the ratepayers of burdens which are every day becoming more oppressive," No unconscious adoption of the tenets of the Socialists, no permeating of the public with their doctrines, has led to the late enormous extensions of municipal action, but a very intelligible desire to realise for the public the profits of a monopoly. The modern community hase so many duties to perform which necessitate constant outlay that, if there were no alleviation, the builden of the rates would soon be well-nigh intolerable

An argument in favour of municipal action is that a numericality can always undersell a private company, because it has an unlimited supply of cheap capital. "The borough treasurer has only to hold up his finger "and he gets as much money as lie wants at less per cent than does the private capitalist."

This is haidly correct: the market is at present overstocked with municipal securities, and a loan could not be floated on favourable terms. Some corporations, have even begun to compete with banks for deposits, owing to the difficulty of raising money otherwise; and it would prove absolutely nothing as to the expediency of municipal action that people were willing to lend, not in reliance on the success of the undertaking, but "on the security of the rates." In using the argument, indeed, the advocates of municipal trading deliver themselves over bound to their opponents. The stock contention of the latter is that losses in one direction would be met by payments from other resources at the disposal of the community; but processes similar to the raising of fresh loans on mortgage cannot continue indefinitely. Added

patronage in the council's possession in the making of appointments and the giving out of contracts is dearly purchased by the discredit of the town. There will, then, be no refuge from the necessity of higher rates. And the "shopkeeper who in his corporate capacity as a citizen constituent of the local governing body," could ruse municipal capital at 5 per cent, will not bless, but curse, when he has to borrow on his personal credit at 8 per cent to pay his rates.

The danger of corruption from the entrance of

The danger of corruption from the entrance of the public authorities into industrial life appears to be over-rated, though it certainly is not absent. "If a dominant proportion of the voters in each constituency are in the pay of the State or the municipality, it is tole to suppose that the relations between the representative and his electors can long be kept distinct from the relations between the employer and the employed. The temptation of the representatives to use public money and public works as a means of election erring, and the temptation of the clectors to use their political power as a means of obtaining trade advantages for themselves will soon become irresistible, and the danger is slight where the community is active and inquiring, and the Press is infettered and incorript. And in the case of minicipal indettakings success or failure is more easily estimated than in the case of national affairs; and responsibility for success or failure can usually be fixed protein exercited.

pretty accurately

MUNIMENTS, -The word is downed from the
Latin, muno, I fortify. These are the documents
by which a person holds or maintains his rights and

MUNTZ METAL—A sort of brass consisting of copper and zinc, and used as a cheap and serviceable substitute for the former metal for sheatling ships' bottoms. It is chiefly manufactured in England.

MISCATELS, The name given to certain 11th sweet winds of France and Italy, and also to the grapes from which they are made. The Lacryma Clust of Naples is the most celebrated Italian wine of 11th class. The dried grapes are exported and used as dessert, usually together with almond unts. The name is variously spelt muscadel, muscadine, and muscatel.

MUSHROOMS.—Edible fungi, valuable as a table deheacy. They grow best at a uniform temperature of 50° Fahr.

MUSK.—A secretion contained in a small gland of the male musk deer, which is found in the mointainous regions of East and Central Asia. The musk ponch is cut from the animal immediately after it is killed. The odorferous substance itself is of great value to perfamers. Great Britain's supplies come from India and China. An artificial product is prepared from coal tar in Germany the musk-ox, musk-rat, and the civet also possess sunsk glands, and a plant with a smillar odorres, the Minialus moschatus, commonly called musk.

MUSLIN.—A fine, open, cotton fabric, of which the best varieties are still produced in India, Dacca Madras, Jaipur, and Haidurabad, being the chef centres of the industry. It has been made in Europe since the end of the eighteenth century, and Manchester is now the most important seat of the manifacture, which is also carried on at St. Quentin, in France. The fabric was first produced at Mosul, in Mesopotamia, and owes its name to this fact.

MUSQUASH.—Also called musk-rat It is an aquatic rodent of North America, with black or brown for similar to that of the beaver. The skins are experted to Fingland and other countries for use as stoles, mits, capes, coals, etc.

MUSSELS.—Exhibe shell-fish tomil is abundance.

MUSSELS,—Edible Shell-fish tonial is abundance off the coasts of Great Britain, France, and Holland, chiefly in the mouths of rivers. The last named is the principal exporting country. Care must be taken in earning mussels, as they frequently contain impinities of the same nature as those to which oxsters are subject. In addition to their use as a tood, they are frequently employed as a barning. The fresh water variety occasionally contains results.

contains pearls MISTARD. The well-known condiment of amed from the seeds of the Sinapis alba or white mistard, and Sinapis mirra or black mistard. The former is most used in England, and is partly grown in the Lastein Counties and partly imported from Inbla. Black mistard is more pringent, and is preferred on the Conjunent. Mistard owes its pingent projecties to the presence of an acid volatile of

MUSTER. The sample, or collection of samples taken from the bulk of any merchandrse which serves as a specimen of the whole. Hence we get the phrase "to pass muster," which signifies that the bulk is equal in all respects to sample, i.e., that it will pass missection.

MUSTER ROLL. The book kept on board ship,

MUSTER ROLL. "The book kept on board ship, in which are entered the names, ages, qualities, professions, places of residence and birth of all persons who are on board."

METILATED BILL OR CHEQUE. Sometimes a bill, like a bank note, is cut anto two parts for the purpose of transmission by post, to avoid loss. There is no difficulty in precing together the parts of a bank note and in ascertaining that they were originally one. But if a bill has been cut in two, no banker would pay the same unless he was nothed that there was good reason for the division. If the bill has been cut or torn with the apparent object of cancelling it, the banker should, unless it is guaranteed by another banker, obtain the confirmation of the acceptor.

If a cheque is presented for payment which has been four to such an extent as to suggest that it has been so form with the object of came dling it, the banker may be hable if he pays it and it is subsequently found that the drawer had form up the cheque purposely. It is the custom for a banker to return such a cheque (unless confirmed by the drawer) marked "cheque mutilated," or "cheque form", but if a note is written upon the cheque by the collecting banker that the cheque was a cidentally form by him, or that he guarantees it, the paying banker usually accepts such an explanation of guarantee as sufficent. It is not the practice to accept such an explanation of contribution of the holder.

MITUAL CREDIT AND SET-OFF.—A person who has dealings with a man who becomes bankript may find that when the bankingtey supervenes his position is somewhat better than that of
an ordinary creditor— suppose, for instance, a
but her owes a builder 1100 for work done, and the
builder owes the butcher 1150 for meat supplied.
If the builder becomes bankrupt, the butcher could
prove for 150—He would not have to pay the
builder's utsite 1100, and then be left to take his
chance of a dividend on his 1150, which might be

only Is in the f. This result is effected by what is known as the doctrine of mutual credit and set-off. thus it is provided by Sect. 31 of the Bankimptey Act, 1914, that where there have been mutual ciedits, matual debts, or other mutual dealings between a debtor against whom a receiving order is made, and any other person proving or claiming to prove a debt under such receiving order, an account is taken of what is due from the one party to the other in respect of such minimal dealings, and the sum due from the one party must be set off against any sum due from the other party, and the balance of the account, and no more, can be claimed, or paid on cither side respectively. A person cannot, however, under this Section claim the benefit of any set off against the property of a debtor in any case where he had, at the time of giving credit to the debtor, notice of an available act of banking toy committed by the debtor.

It will be noticed that the term "mitual credit"

is nised This extends the right of sct-off to cases where the party receiving eacht is not debtor in present to him who gives the credit. For example, in the case above-mentioned, the butcher would be entitled to his set-off, although the £100 was not due at the date of the bankruptcy. The right to set off only arises where the claims can be reduced to money payment. A money payment council be set off against goods. The principle applies, however, to all demands provable in bankruptcy, and it, therefore, includes claims for damages liquidated or unhquidated, provided they arise out of contract. For instance, if the bankrupt owed a sum of money in respect of goods supplied, and there was a claim for damages, there might be a set-off. The debts, etc., must exist between the same parties, and must be due in the same right. Thus a debt to a firm could not be set off against a debt from a single member of the firm. Not could a

debt due from a man be set off against a debt due to him as executor or trustee. It will be seen that, having regard to what is stated above, mutual credit or set-off may confer upon a man many of the advantages enjoyed by a secured creditor.

MUTUAL LIFE INSURANCE COMPANY.—This is the name which is commonly applied to a life insurance company in which there are no shareholders, but in which the profits belong to and are divided amongst the insured, either by means of cash payments, or by a reduction of the premiums payable, or by periodical additions to the amounts of the policies.

MYALL WOOD.—The hard, fragrant wood of various Australian acacias, used in the manufacture of tobacco pipes and whip handles. Unfortunately the fragrance is lost during the process

MYRIAGRAMME —This is a metric measure of weight, consisting of 10,000 grammes, and equal to 22.046 lbs. avordupois, or 3211 ounces troy.

MYRIAMETRE—This is a metric measure of

MYRIAMETRE.—This is a metric measure of length, equal to about 61 miles, or, more correctly, to 6.214 miles

**MYROBALAN.**—The finit of an Indian plant, from which a useful hair oil is obtained. The ground nut, sometimes known as Bedda nut (q|v), is used in tanning, and also by calico printers for obtaining a permanent black dye.

MYRRH.—The resinous exudation, consisting of gum, resin, and an essential oil, which is obtained from the aromatic bank of an Arabian plant, the Balsamodendron myrda—It has a bitter taste and an odoin like balsain—It is nied as a tome in niedoine, as a constituent of tooth powders, and as meense

MYRTLE WAX.--(See Candelberry.)
MYSTION.-- (See Forlies Wrights and
Measures--Grelee)

 $N_{\bullet} \sim 1$  m/s letter is used in the following abbreviations —

N 1. New Account N/N. No Advice, No Account  $N/\Lambda$ , Non acceptance NB. Take notice (Latin, n ta lone) N/F. No. 1 Heats N/E. No Lunds  $N_I N_I$ Not to be Noted N/O, No Orders No , N P Number Notary Public Širka ŠŠa Not Provided for New Style Not Summent N.S.F., Not Sufficient Jonals

MHS.— Spikes of iron or other metal, varying in size and shape according to the purpose for which they are required. Among the smallest are the so-called needle points made of steel, used by joiners to tasten mondelines. From behalf have large brass heads. They are particularly strong, and may be obtained in various sizes, e.g., 2 in, 24 in, 3 in, etc. Cloud halfs are made of copiet or some alloy, and are employed in roofing. Since the legimning of the innetcenth century mass bave been mainfactured almost entirely by machinery, the United States, naving given the lead in this respect Binmingham and Dudley are the cluet centres of the trade in Empland.

**MAKED DEBENTURE.**—This is the name given to a debentier, which is new secured by any mortgage or charge input the property of a company, but is a many a large legislation of the life.

mere acknowledgment of a debt.

NAME, CHANGE OF — (See CHANGE OF NAME)

NAME DAY.— The second day of the extilement
on the Stock Exchange. It is also known as Toket
Day. A settlement consists of three days, for

noung securities, four days. (See Seriling Days)
NAME OF COMPANY, -the following are the
stat forvic quickments as to the name of a company
set out in the Companies (Consolidation) Act,
1908.-

1908 -
O Section 8 (I) A company may not be registered by a name identical with that by which a company in existence is already registered, of so nearly resembling that name as to be calculated to deserve, except where the company in existence is in the company of the property of the consent in such manner as the registrar requires.

"(2) If a company, through inadvertence or otherwise, is, without such consent as afocesaid, registered by a name identical with the by which a company in existence as previously registered, or so nearly resembling it as to be coloulated tedeceive, the first-mentioned congress, may, with the sanction of the registrar, charge its name

"(3) Any company may, by special resolution and with the approval of the Board of Toylosumified in writing, change its name.

(4) Where a company changes its name, the registrar shall enter the new name on the register in place of the former manne, and shall

issue a certificate of incorporation aftered to most the encounistances of the case

"(3) The change of name shall not affect any indiasor obligations of the company, or reader detective any lead proceedings by or w in it the company, and any lead proceedings that incluhave been continued or commenced against it by its former name may be continued or commenced against it by its new name.

"Section 63—(1) Every limited company-"(a) shall paint or affix, and keep pointed or affixed its name on the outside of every other or place in which its business is carried on, in a companious position, in letters easily leading

 $\frac{1}{2}$  (b) shall have its name engraven in legible characters on its  $\{a_a^a\}$ 

"(Y shall have its name mentioned in legible claracters in all notices, advertisements, and other outerd publications of the company, and in all fulls of exchange, promissary notes, independently, cheques, and orders for money or goods purporting to be signed by or on helaff of the company, and in all bills of parcels, invoices, receipt, and letters of credit of the company.

"(2) If a limited company does not paint or after, and keep painted or affixed its name in manner directed by this Act, it shall be halde to a fine not exceeding five pounds for not so painting or affecting its name, and for every diring which its name is not so kept painted or affixed, and every director and manager of the company who knowingly and wiffully anthorises or permits the definit shall be halde to the like nearly.

penalty "(3) If any director, manager, or officer of a limited company, or any person on its behall, uses or authorises the use of any scal purporting to be a scal of the company whereon its name is not so engraven as afore aid, or issues or authorises the issue of any notice, adviritis ment, or other otheral publication of the company, or signs or authorises to be signed or lichalf of the company, any bill of exchange, promissory note, indosenent, cheque, order for money or goods, or issues or authorises to be issued any bill of parids, invoice, recept, or letter of circlit of the company, wherein its name is not mentioned in manner aforesaid, he shall be hadde to a fine not exceeding fifty pounds, and shall further be personally hable to the hadder of any such bill of exchange, promissory note, cheque, or order for money or goods, for the amount thereof, indess

the same is duly paid by the company."
"Timited" most be the last word in a 'mitted company's name. Any persons using the word 'minited," unless duly meorperated with limited hability, are hable to a fine near exceeding 15 a day.

inability, are hable to a fine not exceeding 15 a day. The omission of the word "finited," as in an acceptance, may receive the directors personally hable. Continuctions of the word should not be used often ify

Compounds or associations which do not exist for profit in the licensed by the Board of Trade as limited Compounds without the addition of "Infilted" to the name. Examples of such associations are: Lown Planning Justitute, Anglo-French Society, and Northern and Midland Counties Association

NANKEEN. - A fabrie made of white calico, dyed buff coloni by means of a tanning solution. It owes its name to the town of Nankin, in China, where it was originally made. The manufacture is now carried on in Europe.

NAPHTHALINE.—This is one of the products of coal tar, and it has been of great inflitary service during the last few years. When intrated it forms a component of many first-class disruptive explosives. It exists in the shape of brown crystals, and is made chiefly in London.

NAPLES YELLOW.—A valuable pigment which forms a good substitute for chrome yellow. It consists of initiate of lead, turtar emetic, and salt, and was first prepared in Italy. It is much used in the arts both for oil and for enamel painting, and is also employed in staining plass and clina.

is also employed in staining glass and clima. NAPOLEON. - This coin, which is still in circulation, though no longer issued, is a friench gold one of twenty francs. Its weight is 6 45161 grammes, and its value, compared with English comage, is 179286, or about 15s. 104d.

NATAL.—Position, Area, and Population. Natal, with Zululand and Tongaland, extends along the coast of South-East Africa from the Colony of the Cape of Good Hope on the south to Portuguese East Africa on the north Inland it is separated from Basintoland and the Orange Free State by the ridge of the Diakenberg, and from the Transvaal, since 1902, by the Pongola river. The total area is 35,291 square miles. The population of about 1,200,000 consists mainly of natives, only about 122,000 being Puropeans, while 133,000 are Indians and Asiattes.

Build, Climate, and Vegetation. Exacpt on the low coast plains, the country is fully or mountainous, rising generally inland to the Drakenberg. The chief rivers—Umzinikulu, Unakomauzi, and Tugela—flow south east at right angles to the coast.

Owing possibly to the influence of the Mozambique Current, the climate is rather warmer than might be expected from the latitude. The coast lands are hot enough for the growth of the singar cane, bananas, cotton, arrowroot, and other tropical and sub-tropical plants. Tea is grown on the hill slopes, while cereals of all kinds, tunts, vegetables, wattle bark, and other crops are important. Inland the increase in height gives a corresponding decrease in temperature, intil on the borders severe winters are experienced.

The south-east trade werds bring plenty of mosture to the colony, which is the most favoured part of the Union of South Africa in this respect. While the coast is very dump, the interior is dry enough to be healthy for Europeans. Maize is being grown in increasing quantities for export, as is also tobacco. Oranges and, in the cooler parts, applies are similarly grown. The pastice of the inplands supports large numbers of sheep. With

irrigation, as a precaution against drought, many of the inland valleys whose sheltered position keeps off the full effect of the rain-bearing winds, could support considerable agricultural populations.

support considerable agricultural populations.

Mineral Resources. While the mineral resources of the country are varied and rich, the principal output is coal. The chief coal area is in the north, in the valley of the Klip river, between Newcastle and Elandslaagte, where Newcastle and Dundee are the most important centres. From Dundee and Newcastle, despite the heavy gradients and the distance from the sea, over 200 miles, a large proportion of the amount raised is sent to the coast for supplying ships. The bulk of the output, however, is exported or sent overland muot the neighbouring states, only one-fourth being used at home. Iron ore is abundant in the neighbourhood of the coal fields. Gold is also plentiful both in quartz and in banket, but little is as yet produced. Copper is mined at Nordwen. Other immerals that are found, but not yet worked to any extent, are silver-lead ore, manganese ore, nickel one, tin one, molybdenum ore, phosphates, oil shale, limestone and marble, asbestos, mica, graphite, and infra

Industries. The manufactures are not of very great importance. Large quantities of wattle bark are stupped and exported as a faming material At Durban is the headquarters of the whaling industry.

Government. Natal became a separate colony in 1815, having previously formed a part of Cape Colony. In 1893 it obtained full powers of self-government, and in 1909 entered the Union of South Africa, as one of the original States.

Africa as one of the original states

Routes and Towns. There are only two towns of
sor Pretermanizhurg, the capital

or Pietermantzburg, the capital

Durban or Port Natal has a population of over
70,000 (with suburbs, 90,000), of whom less than
half are Europeans—The bar at the mouth of the
harbour has now been dredged so as to give a
minimum depth of 31 ft

Pretermantzburg or Maritzburg with a population of 30,000, of whom less than half are Europeans, thes at a height of 2,200 ft. and 70 miles mland from Durban. Despite its altitude, however, the climate, especially in summer, is oppressively warm.

There are in Natal nearly 1,000 miles of railway, the whole of which, with the exception of a few miles in plantations, is owned by the State. The standard gauge is 3 it 6 in. There are about 30 miles of 2 ft gauge between Estcourt and Weenen. The chief centres are Fietermaritzburg and Ladysmith. There is a line roughly parallel to, and in places almost on, the coast from Shepstone in the south to St. Lucia Bay in the north, passing through Durban. The line running southwestward from Maritzburg connects with the Cape of Good Hope system. From Durban a line runs infland through Maritzburg to Ladysmith. From here one branch goes westward through Van Reeuen's Pass into the Orange Free State, while another passes through Glencoe, Newcastle, and Laing's Nek to the Transvaal.

Commerce. The principal imports are haber-asshery, machinery, cotton and woollen fabrics, clothing, grain, iron and steel goods, and wines and spirits. The principal exports are gold, coal, wool, hides and skins, bark, and hair (Mohair and Angora) Coal is the most important native product, nearly the whole of the gold being in transit

from the Transvail Much of the wool, too, is from across the border

More than half the trade, both import and export, is with the United Kingdom, which sends to Natal checky haberdashery, etc., it flows, from and maghinery

Mails are despaished to Natal every Saturday afternoon. Durban is 6.800 unles from London, and the time of transit is about twenty-one days.

For image so, CAM COLOGY NATIONAL DEBT. The significs the entire dibt of the nation, is morey belowed at various times by the Government for rational proposes The English National Debt dates from 1692 when money was required by the Government for the wars of William III. One the pamerple of horrowing established, home of various kinds were railed, and these bains were legated by devoting a ment of the meter decreated. A wasteful method and a current reservor of frameof horrowne caused the deletic mount at a countrate, and the varying rates of interest caused event treaths to successive Chancellers of the Exchange of Eventu ally the various debts were consolidated, and astead of different rates of interest being provide, a uniform rate of 3 per cent, was allowed after the conversion had been effected. In 1888 a finither conversion took place, and the rate of interest was reduced for the 2 percent and afterwood in 1903 to 21 per cent of which it now stand. This index to what is called the "Turaled" portion of the National Debt. These are abounded for mmach Annutis and vlatticalled the Unfunded Are latter conset of various classes of War Stock and War Food - Exchequer Bonds, National War Boods War Sayines Certificates, and of other debrete ated during the Great War

It is usedes a feetive lightes in detail relating to the National Teletras they vity from your to year and since 1914. In go arisanitis have been indeed an untilly. Suttoe in two by their rocket the Lein li Delat was about 721,230,000, in 1815 at had reached 2876,000,000, and in 1899 at had been reduced to 645,000,000, the newest figure since 1815. The

or Wee was repeatable for an addition of res2,000,000, and at the onthoral of the Lie opean War the foral was about 7500,000,000. The delation order related by loaps of bounds until it was seven or eight time, that amount

The bank of England manages the National Delit as the agent of the Government, and the vacious stocks are transferable in the books of the Bank (See Bank of England) a person who wildles to an extra consols (g|v) instructs his banker or his stockhooker to carry through the transaction for him. But when the stockhelder wishes to transfer his stock, re, when he wishes to realise a portion or the whole of his holding, be must attend at the Bank personally to sen the beautic in the books of the Bank, and he must be identified by a strogmised stockhooker. It, however. stockholder cannot attend the transfer on the Official by his altoney lawfully authors of an writing under his hand and scal, and attended le two or more creabble witnesses. A hole to title is the entry in the Bank books, and a tree to enary, if he wishes, verify the entry in the books and sign the books as an acceptance thereof. No certificate is essent. A purchaser receives meetly a recupt signed by the seller or his attorney holders can accept by themselves, or their attorneys,

all transfers made to them, and should it be inconvenient to stockholders to attend at the Bank to accept stock, they can obtain a confirmation of the last of the unscription of the stock by forwarding the stock recept, with a request for confirmation in La postal order for 1s, to the Chief Accountant, Bank of England

I rider the National Dibt Act, 1870, Section 26, bolders of stockin the public funds may convert their holding into certain are to be use with componing attached for the payment of the daydends, but it is to be are unless they have permitten by the terms to be are unless they have permitten by the terms at the tim t. The change for the issue of stock coefficiates is 2s per centional form an empton 1, per certain at e. The certain after an energial to be nearly but a bolder can in cita a mane and so use to the certain after a normal any which case it cannot be to inscribed in any name other than that can cited, nule soluly indoor claim the persone of two with a

No linst of any and will be recognized by the Bruh, and when stock is near fered in more than one name, and a death occurs among the stockholder, it is with the surviving holder of holders that the Bank will deal and with no one else

A) mi, in no since account will the Bank allow more than fore name, to be real to red. This does not greyer, a holder leaving repartly distinguished in one to be in a south to a me, in expectly the training hed in one to be in a week by the Pank. But even then there is a bind, when then form accounts in the same name are not greatful.

When a constroid holder do a the stock a transferable by his executor or administrators and with triding any position begins to it the same. No transfer can take place until the product of the will explicitly of administration have been left at the Brink for negligible.

Ly the National Delay Vet, 1870. Section 71, no tump duty is payable in to accept they disable in warrant, from fer of dock, and teck continuous compon.

The interest payable quarterly as consisting the formal part to the stockholder, under site a desired that there had be some other method elsewherton Mar A common year too to present under some bounds to collect and the bankers will be by the newsers are not restricted by the formal part of the effect with the Band of Ersband.

AATIGNAL INSUPANCE. In 1911 shown moved a Convernment of home of insurance which for convernment of home do maintaine place, it adds in the passive of the first National Insurance Act, and the come into force on the 15th Joly, 1912 (b). Act, I however a the principal Act has been mounted in various perticular by later Act, and they are now known as the National Health Insurance actions through a volved in the National Insurance characteristics and its norms of additional insurance characteristics and into additional and insurance characteristics and interaction of the principal at volved in the National Insurance characteristics and in norms of additional insurance characteristics and in the national distriction and the considered of the great trady intege to the nation at large. According to the paramidic of the parameter are unstables of beatth, and for the provide for meaning actions of such and for the provide the property of and core of such new, and for insurance as in the unaphoyment, and for purposes modered divided into two parts is shown as incoming we ment and it is intended to treat the subject of

National Insurance in a general manner under these two divisions

Sickness Insurance. With the exception of cer-tain employed persons for whom special exemptions are provided, all persons between the ages of 16 and 70 employed in manual labour in the United Kingdom must be insured, irrespective of the amount of their wages, and, as rigards persons employed in other than manual work, all these whice becays remuneration of an amount not exceeding (250 per annum, come umber the provisions of the Acts sectar as sickness is concerned These provisions apply be either sex, and to aliens

just the same as to British subjects
Administration—The central body which is responsible for the working of this part of the National Insurance schome is, in England and Wales, the Ministry of 16 alth, in Scotland, the Scottish Board of Health, and in Ireland, the Irish Insurance Commissioners acting under the direction of the Chief Societary. The work is done through Justifance Commissioners appetated by the Govern ment be each of the long constituent parts of the

mont for Gaca S. T.
United Kingdom - Thorr a ldresses are as ionoway
food xxio - Buckingham Gate, London, S.W. WALLS City Hall, Carditt

Scott and Princes Street, I dinburgh Dreit year

I pper Mount Street, Dublin The powers of These Commissioners are extremely wide, and once the whole work of the general administration, and the supervision of the various msmance committees and approved secuties There is an insurance commuttee in each county and county borough, composed of representatives of insured persons, the local councils, the doctors, etc., and these bodies manage the medical side of the Insurance Acts - Approved societies are bodies such as troudly societies, trade unions, insurance companies, etc., which have been approved by the Commissioners, and to which insured persons may belong by the purpose of their insurance. The somethes manage the financial side of the Acts, paying out the money, bonefits, etc

Voluntary Contributors In addition to those persons who are compulsory insured under the National Insurance Acts, there is another class for which provision is made -voluntary contributors These include

(a) Person who, having been employed and mained as employed containings bit a period of 101 weeks or apwards, have ceased to be employed contributors and who give notice that they desire to become voluntary contributors,

(b) Thus, who were engaged in any excepted employment as respects whom the lusmance Commissioners are satisfied that in the special cucumistances they should be allowed to be voluntary contributors

Exemptions The following, amongst others, are not habb to compulsory insurance

(a) Persons who prove that they are in receipt of any pension of income of the annual value of  $\xi 26$  or apwards not dependent upon their personal excitions

(b) Those who are ordinarily and mainly dependent for their hyghhood upon some other pcison.

(c) Hose who are employed by railways, public authorities, etc., which satisfy the Coinmissioners that they make provision of a satisfactory character for sickness or disablement; (d) Petsons intermittently employed

Certificates of exemption are obtained from the

Ministry of Health

Contributions In ordinary cases the amount of contribution payable in Great Britain is 10d per week for a man and 9d for a woman, the employer paying 5d. in each case and the employee the remaining 5d and 4d

The above rales apply in the vast majority of cases, but there are certain cases in which different rates are applicable. In the case of contributors of either sex aged eighteen years or over whose remuneration does not include board and lodging by employer, and whose remuneration does not exceed is per working day, the following is the scale of contributions

			-	-	
	, Емисомие		CuN18101 108		
Remnaration	M de	Lonale	Male	<b>P</b> ∈urde	
Not extending Capitally Is a a	. 64	91	Nd 4d	Nil 3d,	

Contributions cease at seventy years of age It should be noted that the employer of an exempted person is still halde for his share of the contributions, although the employee may be exempt from

The rates mentioned above are those in force m Great Butam There is a lower rate in Ireland. and consequently the benefits are different

Collection of Contributions The contributions are paid by incars of stamps to be affixed to a card raised by the Tusinance Commissioners. These stamps have to be affixed by the employer, who must place an insurance stamp of the value of the combined contribution of himself and employee on the latter's card and must cancel the stamp by writing the date across it. The employer is entitled tooleduct the amount of the employee's contribution A card is usually retained by the from his wages employer until the twenty six stamps for which it provides have been affixed, when it is returned to the insured person. The latter must hand the same in to the Post Office or to the approved society of which he is a member, as the case may be, when a new card will be issued for the next halfyear. On the termination of his employment, his card, duly stamped to date, must be handed to the employee

Contributions have not to be paid during unemployment, but the benefits under the Acls are reduced if the insured are in arrears in certain circumstances

Binepts The benefits conferred on insured persons compute medical treatment and medicine during illness, payment during sickness or disablement, and maternity benefit. It is unnecessary tagrae full details of these here, but the main points will be dealt with briefly

Medical Benefit. This is obtainable by the misured person only, and does not include medicine and treatment for the members of his family panel or list of doctors available in the particular district is to be seen at local port offices, and the insured person is allowed a certain choice as to his medical attendant from amongst the names on Medicine prescribed by the doctor may be obtained from one of the chemists empowered to undertake dyspensing under the National Insurance Acts

Sickness Benefit. This is a benefit managed by the approved societies, and talors the lorni of a monetary payment payable to an insured person for twenty six weeks or less time during which he is probability of by sickness from following Lis employ. ment. In the case of insured persons who have people contributions for at least 101 weeks, the payment is 12s, per week in the circ of woman and 15s per work in thready of men and commences on the fourth day of the illness. Where the person has paid contributions for best than 101 weeks, the rate of sectors benefit will be 9. per wek m the case of a man and 7s toll in the case of a

Providenced Resent. As noted above the sucknoss beneat is payable abuning the period of the film as up to twenty six weeks, if the end of which time that benefit cross's and the disablement ben 6.8 becomes payable as long as the person is reinfered meapable of work by disease or deable most. The rate of payment is 78.6d per work for both men and women.

In comitting the period of twenty six works, if an manual person is disablot on several occasions. illuring a period of two by amouths, the various periods are added together. In other words, any subsequant illuss coouring within our year is treated as a continuance of the previous illuess. There must be an interval of twelve mouth, lo two netwo periods of disablement before the period of twenty. six weeks begins to be confitted again from the beginning. The right to sickioss and disablement benefits crases upon reaching the age of seventy

Maleraty Builtat This soma is of a payment of 40s in respect of the confinement of the wife of an insured person or of an insured woman Materiaty benefit is given to the wife, and is not to be accessed by the bashand. If she is an insured person beto 9, in addition to the maternity benefit which she correstion has hashand's or herown mairanes, she is entitled to a second materiality benefit an him of the softmen logically which is paul on condition that she does not resume but employment until the expiration of four weeks to an the date of her confinement

A library benefits may be declared by approved saction in certain cases, but no provision near lomade for death beinfits

Unemployment Insurance. At the time of going to press, an important bill to amoud the law in rispect of insurance against incomployment, is passing through Parhament. The Bill (which if will become the Unemployment Insurance Act, 1920) repeals there part of the National Insurance Activas have pricing a to unemployment, so that it so ms the beta ciplan to give here the main provi ions of the new bill -An chaptes will

by found mated in the Appendix

In med Persons - Speaking generally, all persons. (male and female) of the age of the and produc-who are engaged in any of the following employmente mind be misural against no impleven-

- (a) Employment ander any contractor's or apprenticeship
- (b) Employment under such a contract master, a a member, of the crew, of any laster ship
- (c) Employment under any local or other public authority, inless excluded by special order. There are a number of a sopptions in ntion d in the Act, and hirther particulars whould be obtained from an Employment Exchange

Administration This part of the National Insurance scheme is administered by the Ministry of Labour and the Employment Exchanges, by whom an unique, a court of referees, and insurance others are appointed.

Contributions. The employer, the imployer, and the State contribute to the intemployment finals, the ordinary weekly rates being

From the employed person Men, ld.: Women 3d. ... employer—bit and 3dd respectively. In the case of persons under eighteen years of

be the worldy contributions are

From the employed person. To vol. 2d = Guls, 11d cmployed = 2d m (such even

The rates of contribution, out of money aprovided by Pathament are man 2d, woman 14d, boy 14d, gul 4d, with half these amounts in the case of exempt persons

By chir The amount of benefit conferred to fifteen shilling for men, and twelve shillings per work to women, after the first three days am imployment, but it under 18 years of age, the workly payment is reduced by first. The maximum mumber of worlds, posmouto of bounds to any one year is not to exord aftern, but the number may be less, for it is provided that no person shall receive more benefit than in the proportion of one works benefit to every as contributions paid by him, or so brother proportion as may be possaribed. outher generally or for any particular trade or branch thereof.

Betop becan claim any benefit at all, a workman

- (1) That not less than twelve contributions have been paid by him-
- (2) That to has made application for benefit in the probabled manner (i.e., by presenting his book occard it the Lampleymont fexchange)
- (3) That, such his apole atten for unemployment benefit, be has been continuously employed
- (1) That he is capable idoork laat maabb∈to oldam smtable employment

(5) That his right to the benefit has not begin exhausted or rendered my did in any other way

The must vege to this name of the boost exchange, a required, to see and muct be in attendance whether works melos bound for him. If he refuses work which is suitable, by lorbuts his rights to benefit moder the Act, but a refusal to work because the rate of wards is below the normal standard or the particular trade is not such a refusal as to jourdea bun

Penetits are not to be paid in cases where the am implies ment as the to a trade dispute

Countral Reference Hather reany description to the question of payment of moundayment Hither is any description fourtit, the workin in basea right to appeal freedom't of refere, which construct this persons one from an employer's panel, one from a workman's panel, and occupantial charman chosen by the Minister of Coses. If the court agree with the decision of the memory officer, the decision is had. In care of the greyment, the point may be planed to the argue appointed by the Crown,

whose decreases folds:

Ket syment: One coding the age of sixty, or in the visit of death after that age, the Act pro-xide is payment, in orthon cases, of part of

the constraints and by an employed person

About hims. The Act gives power to provide for modrance against unemployment in any industry. by morn of a special scheme.

NATIONALITY, BRITISH .-- By nationality is meant the status of a person as far as his political position is concerned. Postry person must possess some nationality, or be a member of some nation, just as every person must possess a domical (q|v|), and tecthat country be owes allegance—Exery country has its own laws as to nationality, and the law of England is shortly as follows—By the common law a person born in the dominions of the Sovereign of Great Britain is a national born British subject, as distinguished from a person beau butside those dominious, wheels an alien. Nationality is a matter of common law, but changes have been made from time to time by Statute and in so bo as British nationality is concerned the present law is routuned in the British Nationality and Status of Aliens Act, 1914. Under this Statute a natural born British subject is either

(a) Any person bean within His Majesty's dominious and allegance, or

(b) Any person born out of His Majesty's dominions, whose fither was a British subject at the time of that person's birth and either was been within His Majesty's alleganice or was a person to whom a critilicate of naturalisation had been granted, or

(c) Any recom Jean on board a British ship whether in forcem territorial waters or not

A person is born within this Majesty's allegiance it boin in a place in which His Majesty exercises jurisdiction over British sid picts

A person not a Bortoh infiger may become naturalised by grant of a certificate by the Higgs Secretary, provided

(I) He has been reading in the Manesty's dominions for a period of five years out of the eight numediately preciding his application,

(2) He is of good claracter and has an adequate knowledge of English, and

(3) He intends to reside in His Majesty's dominions or ticenter into the service of the Crown, and
(3) He takes the oath of allegrouss

A widow of an adien may revert to her British nationality by grant of a certificate without complying with the tox veris interestoric idence. an alien woman married to a Butish subject becomes herself a British subject, which fitting is not lost by the death of her busleand.

A British subject may by reatmalisation in a foreign country divest biniself of his Butish nationality and it may be that a person may have a dual nationality unless a sigular rule applies alread. Thus a person beau in England of foreign parents is a Bulish subject but by the minnerpal law of his parents' country he may be a subject of a toreign state. In such a case he may on attaining full age make a "declaration of alicinase." renouncing his rights as a British subject, in which case he becomes an alien-

NATRON.—Native sodnim carbonate collected from the lakes of Egypt and from the Caspian Sca Virginia and Venezuela also export this substance The supplies that come from Fgypt are also known

NATURALISATION, - this signifies the act of casting away the allegiance which a person nationally owes to the Sovereign or the head of the State of one country and becoming the subject of another country. thus if an atien leaves his native land and settles in Legland, he may, by taking the steps indicated below, throw off his alien nationality

and become a British citizen This is attained by taking out a certificate of naturalisation

Each country has its own laws and regulations as to naturalisation. And there is always the chance of grave difficulties arising owing to the fact that the laws respecting naturalisation are so variable. At one time it was an almost universal maxim that no man could divest himself of his nationally -nemo patriam eviere polest-and that is still the law in some countries. For this reason it is an accepted rule that a country in which an alten has bee me naturalised cannot be expected to extend the same protection to a naturalised ritizen in all cases as it would do to a natural-born citizen. Thus, if an alten berezhes naturalised in England, and by becoming naturalised has acted contrary to the laws of his original country, the British Government will not interfere in any proceedings taken against him, if he returns to his native land, if it is clear that by becoming naturalised he has contravened the law of his own country. Difficulties of this kind are being overcome by means of international arrangements The cluef of them in the past have been connected with the duties of inhitary service, since in many countries service is compulsory.

The law as to naturalisation is interesting historically, but in England it is now regulated entirely by the British Nationality and Status of Micus Act, 1914 - Any alien who loss resided within the United Kingdom for tive years, or who has served under the Crowic arowhere for a sumfar period, may apply to the finger Secretary -and application cannot be made elsewhere for a certificate of naturalisation. The must hirrish evidence of his intention, when naturalised, cither of residing in the United Kingdom, or of serving as before under the Crown. The certificate of naturalisation is supposed to be granted only after a careful inquity has been made into the character of the applicant (See Nationarity). The grant is quite discretionary, and if the Home Secretary refuses to acrede to the request, there is no appeal against his decision.

The privileges accorded to naturalised British subjects are set forth in the Act of 1914 actoflows. An alien to whom a certificate of naturalisation is granted shall in the United Kingdom be entided to all political and other melits, powers, and privileges, and be subject to all oldinations to which a natural born British subject is entitled or subject to in the United Engdom

If a natural born British subject becomes naturalised in a foreign country, he can only regain his British nationality by fulfilling the same conditions as are applicable to aliens generally

The fees payable on taking outletters of naturalisation, exclusive of any rosts mentred through employing a solicitor, are 16, i.e., 15 on the grant of the certificate of naturalisation and /I for stamp

The British Dominions beyond the seas are entitled to legislate as to natinulisation within their own limits and a certificate so granted has the same effect as that of a Secretary of State.

The following enactments are contained in the Act.

as to the status of married women and children-

"(1) A married woman shall be deemed to be subject of the State of which her husband is for the time being subject ,
"(2) A widow being a natural-born Butish

subject, who has become an alien by or in

consequence of her mairiage, does not on her husband's death become a British subject but she may at any time during widowhood obtain a certificite of readinission to British nationality (qr)\*

(gr) \*
"(B) Where a person being a British subject
horomes an admir every child of such person
shall case to be a British subject indess it does
not become uturished according to the law
of any other construc-

(4) Any child which a correct to be a British subject, under planear wither one year after corregion agentake a declination that he wishes to resume. But sharitonishly, and be thereupon becomes a faith is subject.

2.55 Where a person apple for a certificate of grini diction in the United Kingdom, the Section of State are, enter the wines of his children, being minors on the certificate and they shall be do med to be intuited and British subjects with the right on attribute to the report of neithing a dictionary of allonger

AWY BILLS. Tall, which proche that name are of two limbs ones and be the Vinnestern personnel of two limbs and so the Vinnestern forces for ships and lookwards and the other drawn at short date by our record the maxy on the Accountant to negation pay the to them fulls of the letter kind or feerly dealt in by way of purches at force yesterous as they form a convenient medium to the transmission of money to London.

MEAT'S FOOT OH. Throad should be prepared as the main implies, from the foct of coon, but the feet of shorp and horses is trequently employed in its manufacture. It is a pale, or lamb seed, obtained either by boding bown the split best or by reading them were uperfected steam in a closed exhibiting it is used for the sing bother and as a laborant. The close imposes come from seith America.

MECTSSARIES. (See CONDINCETERING).

METSSARIES, (See Cossisser), Israe a MEDLES. Founded metriculation indeed to det when required for assume, crocheting, cultiordering, and kintbary cutton and cilk—but of ryony, wood, a bone when cold with woodlen varia. The steel to be as be far the most important. Redditch, not the inside the most important is redditch, not the inside and in the most incoming variable process, steel and all of which here two neiths are leastly, are an inged in limit to the size set terms in the yays, and look cults are purely law means of a grandfrom. The modles are then expected and subjected to the polithing and numbing process.

ME EXECUTIBLENO, 11 is the none given to a with the his issued under certain encounts there when it is a matrix of importance that a present time it is starch met with. But under the helder? At the present time it is starch met with. But under the helder? At these possible time it is starch met with. But under the helder? At these possible for a rich is a claim for a didlet of 500 of his time, which has a claim for a didlet of 500 of his time in a finite content that the defendant shall know a very form and if it is made manifest to this absence with uniquinously affect the placetic is the proposition of bis claim. In particular, each in 'g discoult to jet such a writter and did to the air, and for most purposes it may be said that it is particulated, of other

M.GLIGENCL. In the case of contract, each of the parties to the same decays what are the obligations imposed upon the one or the other and the law does not enforce anything outside the e

obligations. In the case of tort, however, the matter is different, and it is the law of the land and not the declaration of the parties which is the determining factor as to liability. A tort is a wrong which arises independently of contract.

One long in different parties of tort is that which deals

with the effect of negligence, and it is a matter of importance, therefore, to have a clear idea of where is shounce imports. It may be defined as the cours non-tee do something which a re-isenable man, who is gooded by the ordinary considerations which regulate the conduct of human attains, would do, or the doing of something which a reasonable man, similarly encounstanced, would not do. It is seen, then, that negligener may arise from acts of omission as well as from acts of commission, and a private person may be haldefor damage an either care (see Mistra esser, Norsall vices it, where is a corporate hody to only hable civilly for acts of commission and not tor acts of more onness or. The forms which negligible can take are infinite, and except when there is some distributy province intervening in my way, the hiddens of a person for neglecture always acres at commendia, and the damages awarded we proportionate to the less liftered.

To meastron founded on needigence the plaintiff third processome one or more acts of neighboring and he will generally be compelled to state specis healty in what are known as his "particulars" the act or acts of needs and relied on sides and could say whether there is any evidence of noth once at all . If there is no such exidence he directs a non-suit, but if he thinks there is any evidence to go to the piny he ought not to keep the case from thom, and it will then be for th it has whether the newlecture has been citable bed, and it so whit is the amount of the damage asterior. In my care the injury complaned of must arra out of the neglectic alleged, for if it prints from my office can a the defendant cannot be held fialde... And ream, although it is proved that the defendant has been guilty" of he hearner and it is also shown that the plaintiff has him all been ne depent a case to help to bring along the injury complained of, the plaintiff connect an excel to his case. He has been unity of what is known in law as "contributory as theoree," and if this neglection of his own has been usely that without it the negligence of the defendant would be a list until chief, the plainful must purt up with the consequences. The Idame to tampon lucown thoulders

If a person hold, himself out as he me possessed of the special kill his hole of still will be imputed to him as inclining, in lift damage results he will be hable to the person remed. Thus, a doctor probe of to be specially qualified in the art of he has let then he is not presented of adequate kill or him actors or if he does not show such a patient, he will be let he for his medicine. But, of come if it is a domain interest to laring homes come if it is a domain interest to laring homes in a character of an anity the most flagrant cases can a planning by the heat of the last interest and in our will be held reponsible to he chem if the advice or entitle heat reponsible to he chem if the advice or entitle heat reponsible to he chem if the advice or entitle the chem has a prove to be such as to insure success in firefact on, or mything of that kind. The solicitor must, however, not show complete importance of the law upon any particular point. If he does

exhibit such ignorance and the client suffers, the solicitor will be hable for negligence. The same is true of other professional men, such as architects, accountants, surveyors, etc. The only person who appears to be exempt is a barrister. This peculiar position is explained under the heading Barristia.

Not only is a man hable for his own negligent acts, but he is always responsible for the negligent acts of his servant, provided the negligence was exhibited by the servant in the course of his ordinary duties, and whilst he was in the service of his master. (See Mastria and Suprant)

master. (See Master and Servant) Where death is the result of a negligent act on the part of any person, the delinquent may be hable not only civilly, but also criminally. A common instance is where a railway collision occurs and death ensor. A signalman of an engine-driver who is shown to have been at fault may be so far involved that a charge of mindar or manslaughter may be preferred against him. Until the passing of Ford Campbell's Act, 1846.

Until the passing of Lord Campbell's Act, 1846, if death resulted from a negligent act, no action was maintainable against the negligent person, on the principle acto personalis morito confersion d(q|v). Since 1846, however, an action may now be brought by the representatives of a deceased person on behalf of the wife, parent, husband, child, or excitan others who were dependent upon the deceased, and the pury will assess the damages according to the circumstances proved. Such an action must be brought within sex months of the dath.

NEGOTIABILITY, -A person who has the property in an article cannot divest biniself of the same except by some positive act on his own part He may give it away, he may discard it with a full intention of making no further claim to it, or he may transfer it to another person for value. Phless he does one of these three things his property in the article remains, and even though it goes out of his possession, by being lost or stolen, he can always. reclaim it from the possessor with the exception that if it has been transferred to a purchaser in market evert (qv) in a bond fide manner, this reclamation cannot be made until the thief has been prosecuted to consistion. It follows from this that in the case of an ordinary chattel no person except the rightful owner can give a good title in it to the transferce, and the maxim of the conmon law applies, nono dat quod non habet - no one can give that which he does not own

To this general rule, however, an exception is made in the case of certain nistruments which are often spoken of as negotiable instruments, and the peculiar feature attaching to them, so far as their transfer is concerned, is known by the name of negotiability. Negotiability is a creation of mercautile custom, which thus became a part of the law merchant (q.ic) Commence would have been serionsly hampered if it had always been necessary to inquire into the whole history of every document or chattel transferred in the course of lusiness, which would have been essential if the old common law rule had prevailed. Now, partly by enstorn and partly by statute Tew, the character of negotiability has been acquired by a certain number of documents and chattels, and under it the property in a document or a chattel which is a negotiable instrument is acquired by transfer only, provided the whole transaction connected with the transfer is absolutely bond fide

A great authority has defined negotiable

instruments, i.e., instruments to which negotiability attaches, as those the property in which is acquired by any one who takes them bond fide, and for value, notwithstanding any defect of title in the person from whom he took them. They thus differ from ordinary chattels in the following particulars—

(1) The property in them, and not merely the possession, passes by delivery
(2) The holder in due course (qv) is not in any

(2) The holder in due course (q|v) is not in any way affected by any defect of title on the part of the transferor on any previous holder. He holds the instruments "free from all the equities"

(3) The holder in due course can sue upon them in bis own name. These arosthe three great qualities which go to make up what is called "negotiability". A rough-and-ready test to apply when the matter is in doubt is this, Can title be made through a third? If the answer is in the affirmative the instrument is negotiable, if in the negative it is not negotiable.

The most common examples of documents or chattels to which the character of negotiability is attached are com of the realm, bills of exchange, promissory notes, cheques, and bank and Treasury notes. Take an example: A loses a pound note B finds it. He changes it with C. G acts quite honestly and knows nothing of the history of the note. A cannot claim the note from C even if he could identify it, which is doubtful Again, A loses a cheque payable to his order, which he has already indoused. B finds the cheque. B afterwards gets C to cash it for him, C having no idea or knowledge as to how B came into possession of the cheque, i.e., he acts actually bond fide. C has a perfect title to the cheque. He has taken it bond fide and he is in no way affected by the defective title of his transferor. If the cheque is tainted with forgery the case would be different, for it must never be forgotten that in order to obtain all the benefits springing from a negotiable instrument, the whole transaction must be absolutely above suspicion. Lastly, take the case of a bank note. A has a 15 note. B steals it from him. B changes the note with C, either a private individual of a tradesman. Unless there is something suspicious about the whole affair, C's title to the note is absolute. A cannot claim it from him, a thing which he might have done in the case of an ordinary chattel

In addition to the negotiable documents and chattels, mentioned above, the following are examples of negotiable instruments. Freasiry bills, foreign bonds, share wairants and share certificates to bearer. Debentures, payable to bearer, of an English company have in recent years been held by the courts to be negotiable instruments. It does not follow that because an instrument is a negotiable instrument in the country where it has been created, it will be regarded as such in this country. To make it a negotiable instrument in this country there must be evidence that it is the custom of merchants to treat it as negotiable. Lord Mersey, then Bigham, J., said in Edelstein v. Schuler, 1902, 2 KB 1441. "The time has now passed when the negonability of bearer bonds, whether Government or trading bonds, foreign or English, can be called in question in the English Cairts."

The difference between a document which is a negotiable instrument and one which is not may be illustrated by, say, a bearer bond of the Japanese Government and a bill of lading. The person to

whom the bearer bond is 6chivered, if he takes it in good faith and for value and without notice of any defect in the transferor's fittle, obtains an absolute right to the bond even if it should subsequently appear that the transferor had stolen it and had therefore no title to it. In the case of a bill of lading, which is a symbol of goods, the person to whom an indoesed ball of holing is delivered obtains a right to obtain possession or the goods, but if the transferor had no title, or an imperfect ritle, to the ball, the transferor had. If the transferor bad no title, the transferor bad no title, the transferor bad no title, the transferor cannot obtain a title.

Certain American railroad certificates which pass by delivery when the transfer on the back has been signed are not negotiable instruments.

Where a negotiable instrument is given security, a banker usually takes a memorandum or agreement stating the purpose for which it is pledged, though a memorandum is not absolutely necessary. A deed of transfer is not required for bearer bonds, as they pass by mere delivery and the banker obtains a valid security, even if the person from whom he received the bonds had stolen tlam or the bonds formed part of a trust But it is essential to his security that when he took the bonds he had no notice of the defective title of the transferor. It would appear that mere negligence in taking a negotialde instrument does not fix a transferee with notice of a defective title. Intitle transferee must be able to show that he took the security to good faith and for value The law is very clearly laid down in the case of London Joint Stock Bank v. Simmons, 1892, A.C. 201, and in the course of his elaborate judgment. Lord Herschell made use of the following expressions: surely of the very essence of a negotiable instrument that you may treat the person in possession of it as having authority to deal with it, be he agent or otherwise, unless you know to the contrary, and are not compelled, in order to seems a good title to yourself, to inquire into the nature of his title, or the extent of his anthonity. I should be very says to see the doctrine of constructive notice introduced into the law of negotiable instruments Put regard to the facts of which the taker of such instronicats had notice is most material in considering whether he took in good faith. If there he anything wanting which excites the suspicion that there is something wrong in the transaction, the taker of the instrument is not acting in good furth if he shits his eyes to the buts presented to him and puts the suspicious ande without further It is easy enougheteemake an elaborate presentation after the event of the speculations with which the bank managers might have occupied themselves in reference to the capacity in which the broker who offered the bonds as seemity for an advance held them 1 think, however they were not bound to occupy their minds with any eight speculations. I apprehend that when a person whose honesty there is no reason to doubt offers negotiable securities to a banker or any other person, the only consideration likely to engage his attention is, whether the security is smiddent to justify the advance required. And 1 do not think the law lays upon him the obligation of making any inquiry into the title of the person whom he finds in possession of them, of course, if there is anything to arouse suspicion, to lead to a doubt whether the person purporting to transfer them is justified in entering into the contemplated transaction, the case would be different, the existence of such suspicion or doubt would be inconsistent with good faith. And if no inquiry were made, or if on inquiry the doubt were not removed and the suspicion dissipated, I should have no hesitation in holding that good faith was wanting in a person thus acting.

In the case of bonds not strictly negotiable instruments, if they contain words purporting to make them transferable by delivery, or by indoisement and delivery, a holder may be estopped from denying their negotiability if he has so dealt with them as to lead the person taking them to treat them as such. Where certain bonds had been handed to an agent for the purpose of raising money, and an advance was obtained from a moneylender, who afterwards deposited the securities with bankers as cover for advances by the bankers to the moneylender, the bankers (the defendants) claimed to hold the securities for what was due to them by the moneylender, and the plaintrits claimed that the securities were a security to the delendants for such an amount only as was due by the principal and his agent to the mencelender. Thus, in the case of Laston's London Joint Steek Rank (1887, 34 Ch. D. 95), in the Case of the Control of the Case of the 95), in the Court of Appeal, Bowen, L ], said: "Even if these bonds are not strictly negotiable, and do not possess the modent of negotiable justiaments which are recognised as such, nevertheless a further question arises, whether S, by the way he has treated these bonds, has not estopped lumsell from denying their negotiability, whether he has not—by placing for disposal, and with the intention that they should be transferred, in the hands of an agent of his own, bonds which on their yery face purport to create a hability quite independent of anterior equities between the company and the person who takes them- really chosen to treat these bonds as negotiable and to authorise his agent to treat them as such . If the negotiability of these bonds by estopped, so to speak, airses, that disposes of all drifterdry that would arise owing to the seal being attached to these bonds, because it is no lorger a question whether they are, strictly speaking, negotiable, but whether S. has chosen to treat them as such. The second way of looking at the matter may be dealt with from two points of view, but practically they run into one another You may say that So raying placed in the handled lost gents these boods with the intention that they should be transferred beyond those agents, and held has agents out to the world as clothed with authority to transfer them as negotiable, cannot afterwards by any nicknown dealing or limitation of authority which be has conferred on his agents, prepidite those who took the bonds which have been so floated. Or you may say, which I think is a sound way of putting it, that as regards S, and the bank, these bonds have become negotiable by estoppel, and therefore S is precluded form saying the legal title to these bonds is not in the bank

NEGOTIABLE DOCI MENTS OR INSTRUMENTS—NEGOTIABLE PAPER.—The documents, instruments, or paper which have the special characteristics of what is called acquitability attached to the condition of the condition of the stransfer to a person who takes the same hond pide. The commonest examples are coin of the realm. Treasing notes, bills of exchange, Government bonds, etc.—The number of such documents and instruments is being continually increased according to the requirements of the mercantile

omnimity. The subject is fully dealt with under

he heading NEGOTIABILLIAN NEGOTIATION OF BILL OF EXCHANGE.—
The negotiation of a bill of exchange and this neludes a cheque 1, so important a matter that he sections of the Palls of Exchange Act, 1882, charing to the subject are of the utmost importance they are as follows ,

ty Scrtion 31

"(1) A hill is inegetiated when it is transferred from one person to another in such a manner as to constitute the transferer the holder of the bill. "(2) A bill payable to braicr is negotiated

by delivity

"(3) A bill payable to order is negotiated by the industrient of the holder completed by

"(1) Where the holder of a bill payable to his order transfers it for value without indorsing it, the transfer gives the transferor such title as the transferor had in the bill, and the transferor in addition acquire, the right to have the indors ment of the transferor.

"(5) Where any person is unite obligation to indose a bill in a representative capacity, he may indose the bill in such terms as to negative personal hability."

By Section 36 •
"(4) Where a bill is negotiable in its origin it continues to be negotiable cutil it has been (a) restrictively indused, or (c) discharged by payment or otherwise

"(2) Where an overdue bill is negotiated, it can only be negotiated subject to any detect of title affecting it at its maturity, and thence forward no person who takes it can acquire or give a better title than that which the person from whom he took it had

"(3) A bill payable on ilemand is illumed to be overdue within the meaning, and for the purposes of, this Section, when it appears on the Three of it to have been in inculation for an unreasonable length of time. What is an unreasonable length of time for this purpose is a question of fact

"(4) Except where an indoormint bears date after the maturity of the bill, every ingotiation is prima lacie dremed to have been effected before the bill was overdue.

(5) Where a bill which is not overdue has been dishumomed any person who takes it with notice of the dishonour takes it subject to any defect of title attaching thereto at the time of dishonour, but nothing in this sub-section shall affect the rights of a holder in due course

A bill may, in the ordinary course of business, he migotiated back to a party already hable thereon

or to a pixor milorser of to the arciptor, such party may, subject to the provisions of this Act, ic-issue and further migoriate the bill, but he is not entitled to enforce payment of the bill against any intervening party to whom he was previously hable.

Where a full has been transferred by indusement to, say, four different persons and the fourth indorset indorses it back to the first indorser, number one cannot extorce payment against the second, third, or fourth miliasers, because each of those three indoisers has a claim against him as through fuloiser—But if the first indoiser negatived his hability when indowing the bill, by the addition

of the words sans recours, or " without recourse" to his signature, he can enforce payment, when the bill is indorsed back to him, against the said second, third, or fourth indorsers because they have, in that case, no claim against him

By Section 8, 85 1: "When a bill contains words probibiting transfer, or industing an intention that it should not be transferable, it is valid as between the parties thereto, but is not negotiable."

(Ser Not Negotiable)

NEPHRITE .-- A transiment mineral varying in colour from white to yellow and green. It is frequently known as jude (qv), but though closely resembling the latter in appearance, it is slightly different in composition. Ornaments of nephrite are greatly prized in the East. The numeral is obtained chiefly from Siberia and Turkestan, and in recent times from New Zealand and British Columbia

NEROLI Oll,-The volatile oil distilled from orange blossoms. It is much used in perfumery,

especially in the preparation of Ean de Cologue
NET or NETT. "This would is a form of "meat"
from the Latin, nitidue, "clear"—It signifies either (1) The amount of any charge or cost after all deductions have been made, or (2) The actual amount when no diductions of any kind are allowed It is the opposite of gross (q v)

NET or NETT PROFIT.—The profit arising out of

any business or transaction when all expenses and

hoses (if any) have been deducted

NET or NETT RENTAL - The cent of any property after all taxes, out of repairs, etc., have been deducted.

NET or NETT WEIGHT .-- After the explanation of net in the proceding article, it is obvious that net weight means the actual weight of goods, etc. without reckoning the weight of the packages, etc., in which they are enclosed, and after all proper allowances have been made for such things as waste, turn of the scale, etc

NETHERLANDS. -(See Holland) NEULOTH. - (See Foreign Wi

Wilmin

MEASURES -CHRMANY)

NECTRALITY. When a condition of war exists between two countries, other countries which have no particular concern with the matters in dispute generally rsun a public declaration to the effect that they are taking neepart in the struggle and that they will show no favour to one or other of the bulligerents. The position thus taken up is said to be a state of muttality. The declaration is issued as soon after, the commencement of hostilities as possible. It acts as a kind of warning to all subjects of the neutral state to do nothing which may taxour one side of the other position of neutrality only alterts a static so far as public matters are concurred. In all private matters, the subjects of any state can proceed authors lit of limitrance, dealing indiscreminately with either of the belligerents, except in so far as they are restrained by blockade (q v) or anything sımılar

MEUZOLL (See FORTION, WITGHTS AND GIRMANA) MEASURES

NEWFOUNDLAND .- Position, Area, and Popula-The island of Newfoundland is the most tion. casterly of North America. "St. John's, in the south-east, is in longitude 53° W or more than 20° east of New York, and only 1,675 miles from Cape Clear in the south-west of Ireland. The extreme latitudes of the island are 51½° and 46½° N. latitude. Lying right across the mouth of the Gulf of St. Lawrence it is only 12 miles from Labrador across the Strait of Belle Isle and 60 miles from Cape Breton across Cabot Strat A number of trans-Atlantic cables are landed at Heart's Content on the east coast

The island has an area of 42,734 square nules The population numbers about 256,000, of whom 64,000 are ungaged in the fisheries

Relief and Rivers. The greater portion of the country is midulating, the highest hills being the Long Range parallel to the west coast, being between 1,000 and 2,000 ft high. The coast is generally high and rocky, and cut into by many rulets forming various permisulas. The pennsula, in the south cast, on which stands the capital, and where the fully of the population live, is connected by an istlimus between Placentia and Brimty Bays, only 3 miles across. There are mimerous lakes of all sizes in the interior, occupying alout a quarter of the area of the country. The rivers are numerous, but generally small and misinted to navigation. The largest are the Explorts, flowing northward, 200 miles long, and Many of them are silmon tives Humler

Climate. The climate is not so extreme as on the continent, the range of temperature being from 0° The effect of the Arctic corrent, which brings down much ice from the north, is tell specially in summer. The cast and south coasts we subject to the logs which occur in these regions, and make the tishing on the Great Banks very dangerons at times. They do not, however, extend for more than a tew nules from the sea. These fogs are caused by the influence of the cold Arctic current on the warm, more an from over the Gulf Stream (q v)

The Land Products. Much of the interior is forested, the chief trees being the white pair, spince, in Jaich, and maple. The torests are generally along the sides of the river valleys and on the many ground of the interior. Several Linglish firms have creeted pulpoand paper nulls

I on, copper, and chrome are worked in consider abit quantities, while coul and other useful numerals are known to exist. Iron jointes are expeated to Fugland for use in the maintacture of sulplimic acid. Gyjesum, largely recol as a fertiliser in the United States, exits in large quantities at St George Bay - Petroleum and asbestos have also been bound - There is plenty of game, cardion George Bay being tound in range munfors in the interior, as well as geose, dicks, and ptirmigan, while the uvers are well stocked with fish."

The Sea Products. Newfoundland derives its greatest wealth from the sea. Soomatter the discovery of the Island by Cabot in 1497, fishermen from France and other European countrie same to catch cod on the Grand Banks, which he about 100 mile From the coast to the south-east, and since then cod fishing has always been a leading industry. Near the shore, herring, capelin, and squid are caught and used for leat. The Newover testive the right of catching but in hote strictly to themselves, and derive a considerable mecone from the sale. The cod season lasts from June until November. The fish are salted and cure, for export on the constant of the salted and cure. toundlanders have no control over the Banks, I it cure for export on the shores. From March 16th to Apul 16th is the scaling season. Boats leave the ports, clicify St. John's in the second week of March, for the ice floes brought down by the Arctic

current, on which numbers of scals live for the breeding season, and the animals are killed with clubs for their skins and blunder.

Trade and Transport. Nearly 90 per cent of the exports consist of the products of the fishenes. The chief item is dired cod, then come timed lobsters, herring, cod oil, seal oil, and seal skins. After fish products come paper and pulic non-our,

and at some distance, copper and copper ore.
The chief amounts are flow and textiles, large quantities of coal, salt polk, hardware, and machinery are also imported. The bulk of the trade is done with Canada, the United States, and the United Kingdom, but ninch tish is sent to Portugal and Brazil.

There are over 840 miles of railway nearly all talonging to the State, lost since most at the population is uear the coast, much traffic goes by water

Commercial Centres. The chief towns are St. John's (31,000), Harham Gerrer (1,000), Carboneac, La dlineate, and Bonatesta St. John's, the capatil, stands on a line land-

locked barbon. It is the centre of the fishing industry, the terminas of the railway, and the nearest American port to Partain.

Government. There is a governor appointed by the Crown, a Legislative Council appointed by the governor for hie, and a Legislative Assembly cleeted by popular vote every long years. The executive is in the hands of a Ministry, which has the confidence of the Assembly

LABRADOR - The coast of Labrador, a stripe of country 700 miles long, is a numistered as part of Newfoundland, the water communication between various parts of the island being readily extended for this purpose. The shore is similar to that of Newtomidland, and its inhabitants, who number about 4,000, are engaged in fishing and trapping. The severity of the winter and the shortness of the summer prevent cultivation. The river Hamilton, 600 miles long, has magnificent falls and rapids .

Mails are despatched direct to Newfoundland via Liverpool once a lortnight, and by other rontes at progular intervals. The city of St. John's is 1,700 miles from Ouccustown and 2,030 miles from Liverpool, and the time of transit is nine days

aloud 640 mile

Por map, see CASADA

NEW GUINEA. (See PAPEA)

MEW SOUTH WALES. Position, Area, and
Population. New South Wales, the oldest of the Australian Colomes, he on the eastern side of the continent Licing the Pacific, between 28° and 38° 5 latitude, and between 154° E. longitude at Cape Byron to longitude 11t' E, which forms its boundary with South Australia - E the north is Oncendand, and to the south, separated almost entirely by the river Mirray, Victoria. The coast is about 700 nates long, and the greatest depth

The pageilation is estimated at over 1,900,000 mostly of facish descent, with about 105,000 Clarese and 7,500 alwayines and hall castes

Build, Rivers, and Chinate. Running from north to contli, on the caster, side, is a mountainous strip, in chich the pencipal ranges are the New England Ramic, the Liverpool Range, the Blue Mountains the least elevated, and the northern pair of the Aostralian Alps in which the Koschusko group is the highest in the continent. To the cast of this mountains is the contropion, fidm 30 to 120 miles wide to the west is a plateau sloping

down gently to the plans of the Riverma district and the sec  $\frac{1}{2}$  .

and the sea.

The eastern slope, Tying in the south-east trade area, receives coppose rainfall, and has numerous short rivers plentifully supplied with water, some of them, notably the Richmond, Clarence, Macleay, Hunter, and Hawkesbury, being navigable for considerable distances from their months. The climate is occanic, with an average monthly temperature at Sydney of 71°F in summer and 64° in writer, and a rainfall of from 30 in in the north to 73 in in the south. The soil is not generally fertile, except along the valley bottoms, and it is in these that agreeful in separative carried on

The plateau region also has sufficient rainfall for agriculture, the soil is good and much wheat is grown, but westward the rainfall diminishes rapidly until, in the north-west, on the further side of the Pairier, or Stanley, and Grey Ranges, it is only 9 in. This north-western corner is the only part not draining to the sea, the whole western division otherwise draining into the Murray, which enters the sea in South Austraha. The largest streams flowing into it are the Lachlan and Murrumhidgee in the south, and the Dailing in the north, the latter receiving no tributary for the last 1,000 miles of its course, an indication of the dryness of the region. The Murray, fed by the water from the snows of the Mps, is the only stream that can be relied on to flow throughout the year, the others becoming merel, chains of shallow pools between the high banks during the summer

The chinate of the western slope is more extreme, the average monthly temperatures ranging from 48° F to 84°, with occasionally a use to 130° in the shade. The dryness, however, prevents these extremes from being unhealthy.

Artesian Wells and Irrigation. The uncertainty of the rainfall, as well as its scantiness, is a great drawback to settl'uient, but this has to some extent been untigated by the boring of artesian wells. The principal bores are at Coonambre, Moree, Gil Gil, and Euroka.

Irrigation from the rivers is practised to an increasing extent, and there are large tracts, especially along the Murrumbidgee and the Lachlan, capable of being brought under cultivation by this

Productions. Despite its great numeral wealth and its extensive forests which, in the east, cover a quarter of the country, pastoral pinsints, especially the raising of sheep, have always been the chief occupation of the people of New South Wales Now, however, with greater steamship facilities and better communication with the northern hemisphere, agriculture is rapidly advancing, the ripening of products in the December half of the year giving the country an advantage that more than counteracts the drawback of distance

Agriculture. Wheat is the most important grain Half of it is grown in the Riverna and the district beyond it, and more than a third on the platean Maize, the second in importance, is grown principally in the fertile valley bottoms of the cast coast. Oats, for animal food, with lucerne, and, to a much lesser extent, burley, are also grown. Oranges and lemons are the chief fiint, grown in the orchards of Paramatta, west of Sydney. The vine is grown both in the east in the Hunter valley and in the west along the Murray.

The sugar cane, in increasing quantities, is grown chiefly in Rous County in the extreme north-east,

Other crops are potaloes and tobacco,

Animals. The number of animals kept, in round numbers, are: Sheep, 38,000,000; cattle, 3,000,000; horses, 740,000; pigs, 395,000, and animal products, wool, butter, hides and skins, form the bulk of the exports. On large areas on the western slope the rabbit introduced from Britain has multiplied to such an extent as to be a pest. Rabbit is now exported timied, while an increasing number in skins provide material for multation fürs.

Minerals The most important innerals are gold -- discovered in 1851-silver and silver lead, copper, tin, coal. Other nimerals found are tingsten, platmum, molybdenite, antimony, bismuth and chrome. There are a few oil shale mines, and diamonds and opals are also found. Gold is widely distributed, but the largest output is at Cobar in Riverma, which is also the chief copper centre Silver, with lead, comes principally from the Broken Hill region. The coal areas are: The Hunter valley, employing 10,500 workers, and the Illawarra district, where 31,000 are employed. A small field in the west employs employed between 400 and 500 men. The mines of New South Wales are the cluet source of the coal supply of the southern Pacific, half the total product being exported to countries lying in or around it. Tin is obtained in the north-cast in Rous country, on the borders of Queensland

Industries. The leading industries are the making of clothing textiles, which are sent to all parts of the continent, the making of metal goods and machinery, and the preparation of fool and dunk. Railways and Communications. There are good roads between all the important towns. In and near the larger towns are over 200 miles of tramways, nearly the whole of which belong to the State. The railways, too, are almost entirely owned by the State, the length of Government line being nearly 5,000 miles. The gange is 4 ft. 8½ in , and as Victoria has a 5 ft 3 m, gauge and Queensland a 3 ft 6 in gauge, traffic has to be handled on crossing the frontier Sydney is the centre of the railway system, which connects the coast towns between the Illawarra district and Newcastle, and these crosses the Blue Mountains west of Sydney towards the northern part of Riverina. The southern one crosses the Gourack Range and passes. through Goulburn and Yass to the Muriumbudgee along the north side of which it runs. The northern, from Newcastle, crosses the Liverpool Range One branch goes into the Liverpool Plains and to Bourke and Cobar, the other runs along the New England Range to Oueensland. The Cobar branch is to be extended to Broken Hill - Independent of the general system, Demiliquin is connected with the Victorian railways and Broken Hill with those of South Australia

. History and Government. The eastern coast of Australia was first sighted and named, in 1770, by Captain Cook, who landed at Botany Bay. In 1788 the transportation of convicts to Botany Bay began, but the site proving not altogether suitable, the settlement was moved 6 miles or so northward, and Sydney was founded. The transportations ceased in 1839. In 1851 the region south of the Murray was detached, and called Victoria. Up till this time the wealth of the country consisted solely in its pastoral and agricultural pursuits; but later, in 1851, the discovery of gold at Bathurst signalised the opening of mining and manufacturing industries,

which have since grown so insportant. In 1855 the colony was invested with full powers of self-government under a Governor sent from Britain Queensland was formed from its northern territory in 1859

With the formation of the Australian Commonwealth in 1900, New South Wales because an "Original State," and it was decided that the Commonwealth capital should be creeted within it For this purpose an area of 800 square miles in the Yass-Canberra district has been marked off as federal territory, and the new capital is to be erected at Canberra on the Molonglo River, with a port on Jervis Bay

Commercial Centres. Sydney (770,000), the pres ent capital, stands on the south side of Port Jack-Its area (100 square miles), depth, and configuration make it one of the finest harbours of the British Empire - Resides being the commercial and political centre, it is also the clinef seat of the manufactures of New South Wales

Parramatta, on the western arm of Port lackson, known as the Parramatta River, has a population of 12,000, and is the centre of the finitgrowing industry (principally oranges).

Newcastle (60,000, including suburbs), stands at the month of the Hunter River, and reengaged in the export of coal and agricultural products, and has smelting works and factories

Maulland (12,000), at the head of navigation on the Hunter, is similarly engaged The disastrous floods to which it was at one time leable from the overflowing of the siver, are now prevented by a series of stone embankments

Broken Hill (28,000) is the centre of the silver mining industry. Although politically part of New South Wales, its natural outlet to the sea is through South Australia, with which it is connected

Bathiorst (9,000) is in the centre of the wheat country

Goulburn (10,000) is the principal inland trading centre

Tagga-II agga (7,000) is the centre of the Upper Riverina and Dembyum of Lower Riverina

It is (3,000), on the Murrambidgee, is the most westerly point on the railway in the south of Riverma, as I of Bourke, on the Darling, is in the north

Orange (7,000) is in the centre of a wheat and fruit-growing region to t' c north-west of Bathurst Grafton (5,000), on the Clarence River, 45 miles from the sea, slips the agricultural produce, copper, and other unnerals, from the surrounding region

Lithgow (9,000) is the centre of a small coalfield Wollongong (4,600), is the port from which the coal of Illawaira district is exported.

Albury (7,000), on the Murray, in the south, on the border of Victoria, handles the inter-State traffic where a break of gauge occurs

In the north the break of gauge occurs at Stanthorpe, just over the border in Queensland

Armidale is a local centre on the railway to the

Commerce. In both imports and exports, New South Wales is ahead of all the other States of the Commonwealth, most of the trade is with the United Kingdom. The oversea exports comprise gold, saver, copper, lead, tin, coal, wool, butter, wheat, flour, fruit, timber, meat (frozen and preserved), indes and skins, tallow, leather, cocoanut

Dependencies. NORFOLK ISLAND, in the Pacific, with an area of 10 square miles, and a population of about 1,000, was formerly under the control of New South Wales, but in 1914 it was made a territory of the Commonwealth of Australia

LORD HOWE ISLAND, with a population of 100, is under the administration of New South It hes 436 miles north cast of Sydney Mails are despatched every Fuelay via Bundisi or Naples. There are also supplementary mails via Vancouver and San Francisco Sydney is 12,043 imles distant from London. The time of transit is about twenty two days

For map, see APSTKALIA, NEWSPAPER POST, --(See Post Office)

NEW TRIM. "When one of the parties to a case is dissatisfied with the result, he can apply for a rehearing of the case, and if it is shown that in critain respects there has been a miscarriage of justice, or it good grounds of another kind are adduced, it is sometimes possible to seeme this te hearing or new trial. When the case is tried in the High Court, application must be made to the Court of Appeal - The usual grounds adduced are unsdirection on the part of the judge at the first trial or a perverse verifict, ix, a verifict so clearly contrary to the weight of evicence adduced that no body of sensible men could be supposed to arrive at the result recorded by the verdict of the puly. The grounds, however, must be very charast the Court of Appeal will be slow to interfere unless a proper case is made out. In the county court, if the litigant is dissatisfied with the result, he must apply to the judge of that county court, and adduce such reasons as will satisfy the court that it is right and just to allow a new tital to take It may serve as a warning to state that the more fort of hedrevidence being ready at hand will not be a good cause for obtaining a new trial, nuless some very satisfactory reason is given why the evidence was not forthcoming at the first

NEW ZEALAND .- Position, Area, and Population. The Dominion of New Zealand, one of the most progressive of British colonies, is an archipelago with an area of 104,75f square miles, or about six-sevenths of the size of the United Kingdora. It lies about 1,200 miles east-south-east of Austraha, and almost entirely between the parallels of 34° and 47° south latitude I wo large islands, North Island with an area of 44,468 square unles and South Island with an area of 58.525 square nules, make up the greater part of the dominion The remainder of the colony is made up of Stewart Island, the Chatham Islands, the Kermader Islands, and the Cool. Archipelago. The population is now just over a million, exclusive of 48,000 Maoris and 13,000 Cook Islanders

Coast Line. New Zealand is a narrow, sea-gut land, with deep bays and steep pennisulas place is more than 75 miles from the sea, and hence there are advantages in freight rates to the coast The coast is in most places high, and sometimes grandly precipitons. Sea illets are mimerous, but the harbon accommodation is, unfortunately, not too conveniently distributed. In the extreme southwest of South Island many fiords penetrate the land, and rival those of Norway in their scenery, they, however, give access to no fertile region beyond. There are no really good harbours on the west coasts of either of the two main islands, but the mouths of

bar-bound rivers. Good harbours are found at Wattemata, the port of Am kland city on the northwest of North Island, which is one of the best harbours in the southern hemisphere, and Port Nicholson on Cook Strait, which holds an enviable commercial position, with easy access by steam to the coarts of both island provides little natural shelter. Alsaroa is, however, an admirable natural shelter. Alsaroa is, however, an admirable natural harbour. Lyttleton, the scaport of Christichiich, has had its harbour made more commodious by artificial means, and Port Chalmers' large bar harbour has been improved by diedging and other methods. The Bluff, the port of Southhord, is on Foveaux Strait, which separates South Island from Stewart Island.

Build. The sortice of the two main islands is essentially monotainous, and the cluel mountain ranges have a general north-east to south-west direction. The Southern Alps of the South Island traverse its western side from north to south, and for the most part he close to the coast. They are loffy (Mount Cook, 12,350 tt.), and are covered with perpetual snow, while the glacters on them, notably Tasman and Franz Joseph, are world famed these mountains are a barrier to communication between the east and west, and act as rain-condensers. Great difficulty is experienced in crossing them, and those are lew toutes over them, one of the most famous is that through the Otica Garge and over Arthur Pass. The arountains of the South Island are continued in those lying on the cast side of North Island, which are called the Israina, Ruahme, Raukimara ranges. They are of much less average height than the Southern Alps Lotty peaks, all of volcame origin, he westward of the latter ranges, and melide Mount Egmont (8,206 H.). Ruapelm (9,195 ft), and Longaino (7,511 ft) North Island is still sulgert to volcinue distinbance The volcame tableland of the centre contains Lake Tampo, the largest lake of the colony. Otago, in South Island, is an old plateau almost at right angles to the Southern Alps. The Canterbury Plans, which are nearly of a dead level, occupy the middle of South Island on its cretern side, and cover an area of ever 2,500,000 acres. They extend over 100 miles from north to south, and from the sea inland they stretch about 40 miles, forming the chief lowland area of New Zealand - Lowland tracts are found in the district round Hawke's Bay, and the Waitatapa Plain lying between mountains in the southern part of North Island Although New Zealand possesses numerous rivers, there are none of any great confinercial importance. The Warkato, which flows northwards through Lake Laupo, is the longest river of the colony, but is navigable for small steamers for only about 50 miles, while the tast flowing Chillia or Molyneux River of South Island, notwithstanding the fact that it has the largest volume of water of all New Zealand rivers, enables small river steamers to ascend only 30 miles; inland from the coast.

Climate. The Intrinde of New Zealand in the southern hemisphere corresponds very nearly with that of Italy in the northern hemisphere, And kand having about the same Yatitude as Cape Passaro in Stolly, and Dimedin the same as Venne. He heat of summer and the cold of winter are tempered by occanic influence, and so the summers are not excessively hot nor the winters cold. Such conditions are most favourable to agriculture. The range of temperature is very small, as the following figures.

Annual temperature	S9 0	S5 25	52 8	53 25
Jumary (summer)	66 6	62 6	62 0	62 6
July (winter)	51 4	47 6	42 5	47 6

The mean annual temperature of North Island is about 4° higher than that of South Island. The rainfall is abundant and well distributed throughout the year, especially in South Island, winter and spring are the seasons of heaviest fall. Westerly winds bring the most bun, and hence the western slopes of the mountains and the plains at their base receive a heavy tainfall; in some localities as much as S0 to 100 m , while the Cang croury Plains under the lee of the mountains have an annual rainfall of less than 30 m. North Island has an average annual raintall of 51.3 m  $_{\rm c}$  and South Island has 46.6 m  $_{\rm c}$ both islands have on an average 151 ranny days in the year. In the northern part of North Island a "Mediterranean" climate exists, but summer droughts are less marked there than in other comitties with the same type of climate. Zealand has a high percentage of bright sunshine, even rivalling Italy, this is a factor of prime importance in the production of excellent fruits and the linest quality in cereals.

Industries and Productions. The Pastoral Industry is of princ importance, and for this the colony possesses great advantages in her fertile soils, sulfievent ranniall, mild winters, and the facility with which much of the bush can be converted into grazing land. Sowii grasses are grown almost everywhere, and about 80 per cent of the cultivated land is under artificial guasses. Slicep rearing is largely carried on in the provincial districts of Wellington, Canterbury, Otaga, Hawke's Pay, Anckland, Marlborough, and Nelson, over 26,000,000 sheep are fed. The principal breeds of sherp fill recently were the Mermo and the Lincoln, now cross-breds and other long-wools are the chief, as they are more suited to the changed conditions caused by the frozen meat trade. Cattle are bred to the number of about 3,000,000. North Island has about three-quarters of the total, the chief provinces being Aqcklard, Wellington, and Taranaka. Otago has the meet in South Eland. Much attention is paid to dairying, and New Zealand butter and cheese have an excellent regulation in the British markets The mid climate, splended pastures, and plentiful water supply are factors or ming the success of the ministry. The Damsh factory and co-operative system has been adopted in the dairy provinces, Taranaba, Auckland, and Wellington produce much butter, and O'ago and Taranaki make excellent Horses are reared in Auckland, Otago, Wellington, and Canterbury, the limestone soils of Oamaru and Canterbury are well adapted to liouse-regring—Rabbits, still a pest, are exported in large quantities

Agriculture. Agriculture can be carried on with much certainty and with good results in New Zealand. Pastoral industries at present predominate, but large quantities of whear, ears, but large quantities of whear, ears, but lay, potatoes, and trints are produced, and in Anckland maize is grown, owing to the suitability of the chinate. The wield of the various cereals is much higher than in Australia, and even approaches that of the British Isles. Almost 75 per cents of the total acreage under wheat is in the rich province of Canterbury, where cannall and soil are favourable. Otago comes never with almost a quarter of the acreage. Wellington and Otago are the chief out-growing provinces.



and batley in small quantities is grown in the same regions. In the "Mediterranean" region of North Island the orange, lemon, dive, lime, and xme are cultivated, and frint has been successfully exported to London. New Zealand flax or phorimum to cupies a large area of the swamp lands, its leaves, sometimes 10 ft long, provide filters which are used in the profile from of cordage, ripe, and twine. Only one registry of New Zealand is considered to be permanently improble tive.

Forestiv Millions of acres, e-pecially on the mountain ranges of the west of hedherslands, and in the centre of North Island, are still dothed with dense forests, the forest tree sair largely evergieen, and pines or small-betyed beeches predominate. The most valuable lands of timber are totara, fauri, pine, beech, rata, and matar. The kamir pine grows only in the Auckland proxime north of 39° south latitude? The local demand has led to vast dearnes, but afford is taking is now receiving after them. The sale valuable timber, the Famir supplies are amber like gim, which is largely used in making variashes kamir gim is found in large masses at the foot of the trees, or in the ground cleared of kamir lorests. A striking feature of the New Zealand flora is the tree firms, which is ometimes aftern the height of 50 ft.

The Minner Industry - The mineral resonance of New Zealand are great, and have excressed a potent milnence on hos development and progress and coal are the eluct numerals. Quartz and alluvial mining for eadd are carried on , (5 per cent of the total gold production comes from the quartz muns. The nelect goldfields are in the district of Anckland, on the west coast, and in Otagic Richton, Lyell, Hokitika, Kumara, Coromandei, Thames, Ross, and Waihi incomportant centres. Coal to the extent of about 2,000,000 tous is one diaminally, and is widely distributed. Coal mining is destined to become an important industry, reportally on the west coart of South Island, where excellent bitimmons coal exists The mines in Otago, and at Westport and Gleymouth on the west coast, are the most important, and yield tweethirds of the total production. Small aportities of coal come from Waikatic Kawakawa, and contliland. Silver is found in various localities, and sometimes mixed with gold. Amongst other minerals are brown haematite ore at Parapara, nest Nelson, from and from the coast near New Plymonth, and sulphin from the Hot Lakes

The Fishing Industry • The fisheries are somewhat neglected. An Island and Otogo have the most fisherinen. Oysters are exported from Stewart Island, and from Russéll, north of Auckland Schnapper and other fish are sent to Australia.

The Manufacturing Industries — Manufactures have developed greatly for so young a colony, and are connected, as might be expected, with the grazing, agreentural, and mining industries. The largest manufacturing provincial districts are An Claude, Wellington, Canterlany, and Orace. (c) centres, Dimedin makes agricultural machinery, Christchurch makes leather goods. Wellington is noted for its textile (wool) and meat industries, and such provincial machinery, and pottery.

Communications. The radways of North Island run southward from Auckland to the south of the province, northward from Wellington through Woodville to Napier, and westward from Woodville to New Plymouth. In South Island the main

hne runs from Invercagill through Dunedin, Palmerston, Oamaru, Timaru, to Christelinich and Lattleton, it has numerous leanches to the north and west. There are short line strom Picton, Nelson, Westport, Greynforth, and Hodartika. Two roads rices the Southern Alpss—one from Hokitika through the Otra goage to Christelinich, and the second from Westport to Nelson and Bleilliem. Coasting traffic simportant, and counterbalances to some extent the disadvantages of the discounce ted realways.

Commerce. The exports of New Zealand are wool, fimber, frozen meat, loutter and chiece, gold, kaurigum, phorimini tibre, skins (chieceand ralbat), and coal. The imports consist of textiles, wearing appared, boots and slines, non-goods, sugar, tea, books, stationery, and alcidolic druks. Over 70 per cent of New Zealand's trade is carried on with the United Engeloin. The remainder is mainly with the United States, Australia, Eq., Judia, and Coxton.

Trading Centres. The clin I trading centres are the posts. The largest town is "Incoland" (134,000), lying on the southern shore of the Waitemata Harbour, our reminds neck of large between the Waitemeta and the Manuleur. It is a centre from which radiate radiatood, and stranger routes. Among its industries are shipbuilding small refining, and the manulactures of rope, twing furnitine, and pottery. "The Counth of the South Pacinis" is an aptitude for Anckland.

Hellington (95,000), the political capital, is situated in the south west auch of Port Nichidson, on Fambion Harbour. The principal industries are represented by saw mills, some and candle works, book factories, must freezing works, and rope and twine works. An kland and Wellington are the chief importing and exporting centres of North Island.

Chrishinish (93,000 with salarde), the capital of the Canterbury distinct, is silicited on the plancy and is the centre of trade and commerce for the North Canterbury agreedinal and pastoral country Lyttleton, on Port Cooper (7 miles detail) is its

Dimedia (69,000), the capital and commercial centre of Otrop, is situated at the head of Otago Barbour, and is 8 miles distant from its scaped, Fort Chalmers

Invariance (18,000), the cline flower of Southward, reprovided with a small barboon neithe New River estimay, but the Bluff is the principal poot, and is the list and last poot of eall for steamers trading with Lasminus and Australia. The exports are timber, wood, and grain

N if it it 15 000), on Hawke' Bax, it a bisy town, exporting wool and frozen uniat. Port Almini is one mile from the town

Timuru (11,000) is the port of disputent for the agricultural and pastoral districts of Cataldine, Lennik 6, and Wannarts of Canterbury Proxime Meet freezing – as milling, and floor rading are carried on

Ourman, the accord flown of Otaro, is the centre of a triming district, and presents a good harbour. Its exports are word, groun, and brozen ment.

Bedfort is satisfied as the month of the Buller Rica, and precesses the finest harbour on the west coast of south Island. Like Greymouth, the import and export town of Westland, it exports excellent bit minerals.

Holiton, at the month of the Holitika River, expects gold and timber.

New Phymouth is the chief town of Taranaki

Dependencies. New Zealand forms a separate Donumon, having declined to be incorporated with the Commonwealth of Asstralia It emoys a separare Government, like all the other self-governing States of the British Empire.

. The following are dependencies of New Zealand-Auckland Islands are a small group of unmbabited islands, the largest of which has an area of about 330 square unles

Chatham Islands are about 480 nules east-southast of Wellington. The largest contains about 222,000 acres They are used principally for grazing slucep

Cook Islands and other small island groups of the eastern Pacific, are very fertile and healthy They have a total area of 150 square miles and a population of about 13,000. The chief products

are bananas, copta- and oranges Kermadee Islands, 600 miles north-north east of New Zealand, with an area of 15 square indes are now uninhabited

The New Zealand Parliament has accepted the mandate to hold German Samoa on behalf of the League of Nations

Mails are despatched every Friday via Suez, and so ocnodically via San Francisco Wellington is also periodically via San Francisco. about 16,000 miles distant from London. The time of transit is a little over thirty days by the American route, and nearly forty days via Sucz

NEW ZEALAND HEMP. -- Also known as New Zealand flax—It is the ubic obtained from the Phormium tenav of New Zealand—The plant may also be grown in Butain—The fibre is used for making ropes and baskets—Its commercial importance is increasing in proportion as the price of Manilla hemp advances

NEXT FRIEND. As an infant cannot, generally speaking, enter into any legal obligation, he is not cutifled to sue in any court of law in his own name He must procure, some other person who is sur nors (qre), in whose name the action runs, and this person, who is known as the "next firend," is responsible for the costs of the action in case padgment is given in favour of the defendant Any person may act in this capacity, with the exception of a married woman. If the father of the infant is alive, he is generally the person who acts. The "next friend" must give an undertaking When an to be responsible for the costs incurred. infant is defend oit in a case, he is sned through a person who is called a gno dian ad litem (q|v|)

There is no necessity for the appointment of a "next brend" where an infant sies in a county court for any sum not exceeding 2400 for wages or piece work, or for work done as a servant. He may prosecute such action in the same manner as if he was of full age

NEXT-OF-KIN. -The next-of-kin are originally and properly the nearest in proximity of blood, whether of the whole or the half-blood, hving at the death of the persons whose next-of-km are spoken of, but the expression is often used of the persons entitled to succeed to the personal property of an intestate under the Statutes of Distributions (q|v|). There are two degrees of kindred: the one in the lineal or direct line ascending or descending, and, the other in the collateral or indirect line, and each of these lines is sub-divided as the relationship is one of consanguinity of one of affinity, though those connected by affinity have no rights of succession to an intestate. The lineal line by way of consanguinity,

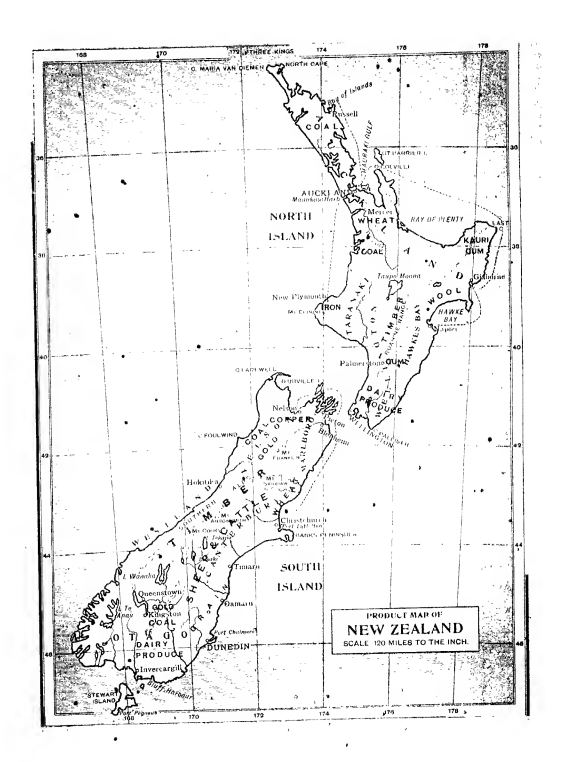
as it ascends, is father, mother, grandfather, and so on, and as it descends is son, daughter, grandson, and so on; by way of affinity, as it ascends, it comprises step-father and step-mother, father-in-law and mother-in-law, and as it descends it comprises step-son, step-daughter, son-in-law, and daughter in-law. The collateral line by way of consanguinity includes brothers and sisters, brothers' children and sisters' children, uncles and aunts, and so on, while the collateral line by way of affirity melades brothers' wives, sisters' husbands, uncles' wives, and so on. For the purpose of distribution of an intestate's personal estate, no preference is given, in general, to males over females, nor to the paternal line over the maternal line, nor to the whole over the half-blood, as in the case of descent of land, nor does a child stand in the place of its parent. The general principle as regards the more distant relatives is that the personal estate divisible among the next-of-km is equally divided among those who are collaterally related in an equal degree to the intestate and their legal representatives, and all the next-of-kin of one degree must be climinated before those of a more remote degree are admitted to share in the distribution. The degrees of kindred are computed according to the civil law upwards to the ancestor and downwards to the issue, each generation being reckoned as a degree,  $e\,g$  , from A to his father, or to A's son, is one degree, from A to his grandson is two degrees, and from A to his sister is also two degrees, i.e., one up to the father and one down to the sister. Irom A'to A's nephew is three degrees—one up to Ys father and two down to the nephew. There are, however, exceptions to these jules, e.g., on the total failure of descendants, the father takes to the exclusion of the mother, and brothers and sisters succeed before a grandtather or grandmother. In cases of intestacy, administration may be granted to a loisband or a wife, or to the next-of-kin, those being preferred who are nearest in degree to the intestate

In the case of a domiciled to eigner leaving personal property in England, his next of-kin will be ascertained by the law of his foreign domicil, so that eg, a person legitimated according to the law of his donucil by the subsequent marriage of his parents might be qualified to take, though by English law lie would be illegitimate

A testator sometimes bequeaths his property to his "next of-lon". That expression is construed by That expression is construed by can his "next-of-kin" in the the courts to mean his "next-of-kin" in the primary sense of the word, and not his statutory next of kin, and does not, therefore, include persons claiming by representation, e.g., the children of a deceased sister, unless there is either an express reference to the Statute of Distributions, or an implied reference thereto, e.g., where a division is directed, or reference is made to intestary. A husband is not next-of-kin to his wife, nor wife to hir-band, and neither would be entitled under a bequest to the statutory next-of-kin

Since the Deceased Wife Sister's Act, 1907, if a man after the death of his wife mairies her sister and has children by her, the children will stand in the same position as their half-brothers and sisters as next-of-kin to their father, or half brother. (See INTESTACY, DISTRIBUTION, STATUTES OF)

NICARAGUA.—Nicaragua, the largest of the Central American Republics, has Hondiras on the north, Costa Rica on the south, the Caribbean Sea on the east, and the Pacific Ocean on the west. Its area is 49,200 square miles, and its population is



estimated at 800,000. Along the Caribbean coast stretches a great alluvial plain, and behind lie extensive highlands reaching a height of 7,000 ft Where the country narrows, the battier between the two oceans is only 150 miles wide, and the western halt consists of a great depression, 100 ft, above sea-level, occupied by Lakes Managua and Nicaragua The San Juan River from the eastern end of Lake Nicaragna gives connection with the Atlantic has been proposed to construct a canal (185 miles) from Greytown on the Atlantic to Buto on the Pacific across this depression, utilising the San Juan River and Lake Nicaragna, but the existence of active volcanoes on islands in Lake Nicaragna threatens the safety of the caual. As in Mexico, three chimatic regions may be distingin hed: (1) The hot alluvial plants region, up to a height of 2,000 ft (tierra caliente), (2) the higher temperate region, 2,000 to 6,000 ft (tierra templada), and (3) the still higher and colder region, 6,000 it, and up-wards (tierna fria). The rainfall is great, but most falls on the eastern slopes. Most of the people live by agriculture, and this industry would develop much were it not for the scarcity of labour. The climate and soil are specially suited to coffee, and this is the chief product. Other products include rice, tobacco, bananas, cocoa, and sugar on the fertile plains and hills, and mahogany and other valuable woods and rubber from the forests. Cereals are little grown. The pastoral industry is important on the lightands, and many cattle are reared. There is mining for gold and silver in the north, and copper, coal, oil, and precious stones are also tound in the Local nanutactures include furniturecountry making, cigars, cigarettes, sugar, and rum. Few good roads exist in the country, but there are signs of development. The main railway line runs from County to Leon, Managua, Granada, and Diriamba, with branches to El Viejo and Monotembo Steamers ply on the San Juan River and the lakes. The principal exports are coffee, bananas, coconuts, cocoa, timber, fudes and skins, and the main imports are non goods, bread-stuffs, and cottons. Most trade is with the United States, Great Butam, and France - The chief trade centres are Managua (48,000), on Lake Managua, the capital, Leon (63,000), the old capital, Bluefields and Geey town, Atlantic ports, Corinto and San Juan del Sur, Pacific ports; and Maraya, Granada, and Chinandega, inland centres

Managua is 5,800 miles from London mail communication both shreet and via the United The time of transit is about twenty five States days

For map, see CINTRAL AMERICA, NICARAGUA WOOD,.... The dye-wood obtained from the Cæsalþima echinata of tropical America Peachwood is another name for the same article, The tunber exported from Perm is considered the

MCKEL .- A hard, whitish metal, who has joincipally obtained from Kupfer-nickel, an ore with a copper-like appearance, consting of makel and arsenic. It is also extracted from makel blende and from a sort of iron pyrites. The arsenical ore is found in Central Europe, especially in Germany and in the United States—Nickel is largely employed as the base of silver-plated goods, and is also used alone for various articles, such as spoons, crucibles, etc. It is of great value as an alloy, the chief compound for which it is employed being German silver, which contains about 20 parts of nickel to 50 of

copper and 30 of zinc. Numerous articles for domestic use are made of German silver (q|v|)The cluef source of supply of the United Exingdom requirements is Canada ...

NICKEL STEEL. An alloy of steel and 3 to 4 per cent of mckel, used for armonic plates of menof war. Its use has been greatly extended of lat: years for stock requiring great tensile strength and By the addition of chrome, the of light weight effect of the makel on the steel is emphasised, and mickel-chrome-steel is now perhaps the best form of tough steel used. It is much utilised in the manufacture of an engines.

MGERIA, -- This is the name given to that portion of British territory in the west of Africa which is watered by the river Niger, between Dahoney on the west and the Kamerins on the The total area of the territory is about 330,000 square miles, and the population is estimated to be 16,000,000

After a few years or spasmodic settlement, the Royal Niger Company, was established and a charter granted to it in 1886. Owing tecoarrous difficulties. however, the rights of the company were transferred to the British Crown in 1900, when the territory was divided into Northern and Southern Nigeria, with the latter of which Lagos was incorporated m 1906. The colony and predectorate of Southern Nigeria was amalgamated with the protectorate of Northern Nigeria, in 1911, to form the "Colony and Protectorate of Nigeria" mider a governorgeneral

The country is very unhealthy near the coast, but inland it rises to a considerable elevation, and existence is tolerable to Europeans. The chief industry is agriculture, and the crops are cotton, cocoa, ground unts, maize, grinici corn, millet, rice, coffee, yarus, cassava, and tolacco — The principal products which are exported are palm oil, guin, copal, and imbber. This mining is an important industry in the northern province

The headquarters of government are at Lagos Other towns or trading centres are Calabar, Benin, Brass, Ikassa, and Forcados in Southern Nigeria, whilst Jebba and Lokoja are important places in Northern Nigeria

there is a weekly communication with the United Kingdom, and the time of transit to Lages is alout sixteen days

For map, see Africa MISI PRIPS.--A Latin phrase meaning "inness before". The name is usually given in England to the sittings of the courls of first nistance in civil cases, tried either in the High Court of Justice or at the Assizes. These were the first two words of the old from of the wirt summoning parties to appear at Westminster, "indess before" the appointed day the judges of assize should have came into the counds The Commission of Nisi Prints is one of the authorities contained in the commission of assize (q|v|), giving the persons reamed therein authority to try civil causes

NISI PRIUS, COMMISSION OF. "This is one of the authorities contained in the commission of a size giving the persons therein named authority to try civil causes. The rame has a distinctive and interesting history, and referred to the sum-moning of junes to Westminster for the trial of certain issues nist frites (i.e., unless before) the date of the ammons the judges appointed to hold the ussize should come into the county

NITR VIES. - Under the general heading way be

grouped the natural nitrates of Chili, largely of animal and plant origin, the artificial compounds now maintactured by the fixation of atmospheric introgen in German, and Norway, and the saltpetic produced by the promotion of bacterial activity in organic waste. The use of nitrates in minutions of war greatly stunnlated the Chilam output in recent years. The greater part of the output formerly came to Europe, but latterly the United States has taken more than half. Artificial production will relieve the demand for Chilian nitrates and eventually decrease their value

NITRE-A colondess solid with a saline taste, occurring either in the form of prismatic crystals or as a crystalline powder. It is found as an increstation of the soil of trapical countries, especially in India. But is now usually prepared artificially by the action of nitric acid upon potash, Chilian nitrate of soda and Stassfurt chloride of potash being the chief sources of commercial nitre The chemical symbol of infice is KNO<sub>4</sub>. Owing to the large proportion of oxygen, it birms rapidly, and is, therefore, largely employed in the manufacture of gampowder and in pyrotechnics. It is also used for salting meat, as a remedy for some throat and rheumatism, and in the preparation of intric acid. Other names for the same substance are saltpetre and intrate of potash.

Cubic intre is nitrate of soda, and owes its name to the cubic like form of its crystals. It is a white salme intre occurring as an incrinstation of the soil in Bolivia, Peru, and Clah, and sometimes called Chir sattpetre. It is very multi to the ardinary product, but is not a sintable ingredient of gin-powder. It forms a useful mannic. Its chemical Symbol is N.NO.

MIRE (AKE, The refuse at the bottom of retorts, from the manufacture of infine acid Bought from chemical works, if is largely a cd in the manufacture of artificial in mures

NITRE, SWEET. A volitile, inflammable liquid, consisting of alcohol and nitrate of cthyl. It is pre-, pared by destilling alcohol with a mixture of intric and sulphure and and copper. The chemical symbol is  $C_2\Pi_3NO_2$ . Sweet intro has a sharp taste and an other-like smell. It is used medicinally to promote perspiration. It is also known as nitrous ether

**NITRIC ACID.** Also known as aqua fortis (q|v|)A vellowish, highly convence liquid obtained by heating intrace of sodium with concentrated sulplaure acid. It is the base of an important series of salts known as nitrates, and is a powerful oxidising agent, attacking and destroying nearly all organic substances. Mixed with hydrochloric acid, it is known as aqua regia (q|v|), and will dissolve gold and platmum. It is used in a clinted form in conjunction with bitter infusions as a remedy for bihousness, but it is chiefly valuable in chemical processes. It is also largely employed for etching, engraving, etc., and in the preparation of numerous derivatives. Its chemical symbol is HNO<sub>4</sub>

NITRO-BENZOL .- Another name for essence of number of a number of so called "satety" explosives, used chiefly for coal getting

NITRO-GLYCERINE. -A yellowish, oily explo-sive compound, abtained by dissolving glycerine in a maxture of strong intric and sniphuric acids. It decomposes quietly when heated slowly, but explodes with great violence when struck by a hamper. It is rarely used alone, owing to the

danger connected with its storage, though spontancous explosion is the result of the presence of impurities. It is an essential constituent of dynamite (q|v|), and of blasting gelatine, being mixed in the latter case with nitro-cotton. Nitro-glycerine is sometimes used medicinally, but owing to its NITROUS ETHER, (See NITRE, SWEET)

NO ACCOUNT. -- These two words are written upon a cheque by a banker when the cheque is presented to him for payment and the drawer has not, in fact, any account with the bank. If a person draws a cheque in this manner and obtains goods or other valuable things in exchange for the cheque, he is hable to be proceeded against on a criminal charge of obtaining by false pretences

MO ADVICE, --I. the the words "no account," the words "no advice" are mainly confined to banking, and are written upon a bill of exchange by a banker when the bill has been made payable at his bank and the acceptor has not provided finds or otherwise arranged for its liquidation. The words practically mean this, "I have no instructions as to this full and therefore cannot pay Although the letters N/A are sometimes used as an abbreviation of this expression, it has been proved that it is safer for a banker to write the two words in full in order that complications may be avoided.

NO FUNDS. These two words are generally written on the lace of a cheque which is presented to a hanker, when the banker has not in his hands any moneys of the drawer to meet the same

NOLLE PROSEQUE.-This is a legal phease, used in connection with criminal prosecutions, where the Crown intimates to the court that there is no longer any nitention of proceeding with a case which has been instituted against a prisoner, This peculiar line is adopted in certain cases where it appears that the evidence is so clearly madequate. that there is not the slightest chance of a conviction licing obtained, or where a prisoner has been placed once or more upon his trial and the jury, without acquitting him, have failed to agree upon their veidict

AOMINAL .-- This word means "in name only " It is used in a number of combinatious, such as nominal accounts, nominal capital, consideration, nominal exchange, nominal partner and nominal value

NOMINAL CAPITAL, - This is the amount of the capital of a joint stock company authorised by its memorandum of association. It is also known as the "authorised" or the "registered" capital

NOMINAL CONSIDERATION.—Sometimes shares in a joint stock company are transferred from one person to another, and no money is paid by the transferre. Also on occasions shares are transferred in a similar manner to a bank or to the nominees of a banker as seemity for an advance or an overdraft. When such a transfer is made it is usual to insert in the document of transfer a small consideration, the sum being ordinarily 5s, and this is the nominal consideration. A transfer of this kind is subject to a stamp duty of 10s

It is not to be supposed, however, that a transfer of this kind, for a nominal consideration, is freed from the stamp duty which would be payable under different circumstances For example, a conveyance or a transfer which operates as a voluntary

From

disposition interviews is liable to the same stamp duty as though it was a conveyance or a transfer on sale, with the substitution in each case of the value of the property conveyed or transferred for the amount or value of the consideration for the sale. But a conveyance or transfer inade for a nominal consideration for the purpose of securing the repayment of an advance or loan is not so charged, the duty remaining at 10s

The Stamp Act, 1891, imposes on all registering officers the duty of satisfying themselves that all instruments of transfer are adequately stamped before they admit them for registration. In a circular in April, 1910, the Board of Irland Revenue point out to all registering officers, who may have to deal with instruments purporting to be properly stamped with the fixed duty of 10s, the necessity of satisfying themselves that the provisions of the law have been complied with in each dase before they admit the instrument to registration.

A copy of the form, supplied by the Inland Revenue, on which to supply the required explanation, is given below Copies of the circulars issued by the Board of Inland Revenue, regarding nominal considerations, will be found under the heading Transfer of Shares.

NOMINAL PAR.—This is the value which is stated upon the face of a bond or certificate. If the market pine is above or below the nominal or face value, it is said to be "above par" or "below par" (See Par)

NOMINAL PARTNER.—This is a person who has

NOMINAL PARTNER.—This is a person who has no teal interest or benefit in a business which is carried on under, or styled with, his name, but who allows his name to be used in connection with it. If he holds himself out as apparently having an interest in the business he is hable for the debts of the concern as though he was in fact a partner. A person often continues as a nominal partner in a business after he has retricted from it, when it is thought that a change of name might damage the reputation which the business has previously enjoyed. By reason of the Limited Partnerships Act, 1907, it is now possible for a person who occupies the position of a nominal partner to

To.. ...... Reference of Inquiry. Explanation Names of Parties ..... ........... Of the circumstances in which the actual market value of the securities transferred is not shown as the consideration-If for instance the transfer is made (1) on a sale; (2) by way of gift inter vivos, (3) in satisfaction, n whole or in part, of a pecuniary bequest; (4) in liquidation of a debt, (5) in exchange for other se unities, ad valurem duty at the rate of 10s per cent on the value or agreed value of the con-sideration, is payable. In the case of a transfer by way of gift inter vivos, the ad valorem duty is payable on the value of the property transferred, payable on the value of the property transferred, and the instrument of fransfer must be adjudicated in the Solicitor's Department, Somerset House. The fixed duty of 10s is payable when the transaction falls within one of the following descriptions-(a) On the appointment of a new trustee or the retirement of a trustee.
(b) A transfer as for a nominal consideration to a mere nominee of the transferor where no beneficial interest in the property passes (c) A security for a loan; or a re-transi-to the original transferor on repayment of a loan. (d) A transfer to a residuary legatee of stock, etc., which forms part of the residue divisible under a will. (e) A transfer to a beneficiary under a will (f) A transfer of Stock, etc.
(f) A transfer of Stock, etc., being the property of a person dying intestate, to the party, or parties entitled to it Address ...... 

limit his hability under certain conditions. (See

LIMITED PARTNERSHIP, PARTNERSHIP.)

NOMINAL PRICE.—The price given as the nearest market value of goods and securities which are only slightly dealt in, it being understood that the price exists in name only, and that business may or may not be done at it

NOMINEE.--A person named Sometimes a person who is interested in a business transaction does not wish his own name to be put forward, although he is the individual raterested therefore names another to take his place, and such person is known as his nomince

NON-BUSINESS DAYS .-- For the purposes of banking and under the Bills of Exchange Act, 1882, Sundays, Good Friday, Christmas Day, bank holidays as fixed by the Bank Holidays Act, 1871 (and Acts amending the same), and days appointed by Royal proclamation as public fast or thanksgiving days are non-business days. All other days

are business day

NON-CUMPLATIVE DIVIDEND .-- When the payment upon preference shares in a joint stock company is confined to each separate year, no notice being taken of a deficiency in a previous year, the dividend is said to be non-cumulative. If, on the other hand, the profits of any particular year are to be utilised for making up deficiencies in other years, the dividend is said to be cumulative

NON-CUMULATIVE PREFERENCE SHARES.—

(See Priferency Stocks and Shares)
NON-DISCLOSURE. — Milliough imstepresentation leading to a contract will lead to its rescission at the instance of the party who has been misled, a mere non-disclosure of facts will not, in general, have this effect. It, however, the contract is one of those termed "contracts uberrimae fider," each contracting party is under a duty to disclose to the other all material facts known to him, and failure to do so will vitiate the contract. Apart from this, the respective positions of the parties may be such as to necessitate full disclosure, for example, the relations of company promoters to the company they promote. The general rule is, that promoters may make any profits they choose out of the promotion, provided such profits are fully disclosed to the company, eg, to the intended shareholders. Promoters cannot escape hability by providing a board of directors who are merely promoters' commees, and disclosure to them Unless, therefore, disclosure is made to an independent board, or to the whole body of shareholders, the company may suc tor the resession of the contract and for repayment of moneys paid under it, or may, at its option, compel the directors to hold themselves trustees of the secret profit and accountable for it to the company

NONFEASANCE. In legal language this term signifies the omission of something which ought to be done, and must be carefully distinguished from malfeasance or misfeasance (qv) The distinction between these terms becomes of importance in the law of torts (q v) when damage has arisen through the negligence of a person. A private individual, generally speaking, is responsible for the consequences of his matteasance, misfeasance, or nonfeasance. On the other hand a corporate body is generally only hable civilly for acts of malfeasance or misfeasance, and is exempt where the damage has resulted entirely from nonfeasance

NON-SUIT.—When an action comes on for trial in a court of law, it may happen that the plaintiff

is not able to establish his case, i.e., he cannot bring forward sufficient evidence to substantiate his claim. In such a state of affairs it is the duty of the presiding judge to put a stop to the proceedings Technically, this is called non-suiting the plaintiff, and practically it amounts to a judgment for the defendant, but it does not preclude the plaintiff from bringing another action in respect of the same claim if he is able to produce further evidence to assist him

PARTNERSHIP.—When NON-TRADING association is formed for the carrying on of such businesses as those of solicitors, farmers, or medical men, this association is known as a non-trading partnership Whereas in a trading partnership, each partner has an implied authority to bind the firm in all matters which are connected with the business generally carried on, there is no such authority in the case of a non-trading partnership.

NO ORDERS.—Where the customer of a county bank accepts a bill payable at a London bank, and the London bank has received no advice as to the same, it is, upon presentation, generally marked with the words "no orders". Sometimes "no advice"  $(q\,v)$  are the words used instead of "no orders". "no orders

NORFOLK ISLAND .-- Norfolk Island is the chief of three small islands in the South Pacific Ocean, some 900 miles from Sydney, New South Wales, with which town there is steamer communication every five weeks The village is Kingston. (See

ew South Walfs) NORTHERN TERRITORY OF AUSTRALIA. The Northern Territory of South Australia, or, as it is now called simply, the Northern Territory, was separated from South Australia and transferred to the Commonwealth in 1911

Position, Area and Population. The Northern Territory is bounded by the 26th parallel of south latitude, and the 129th and 138th degrees of east longitude. The area is 523,620 square miles, while the population, exclusive of about 20,000 aborigines scattered throughout the country, is only about

Coast Line. The coast is much indented, and bordered by several islands, of which the largest is Melville Island The islands provide stielter from tropical storms, and Port Darwin is one of the st harbours in Australia

Climate. The climate is tropical, there being high temperatures throughout the year, with summer rams. At Port Darwin the yearly rainfal is 63 in , and the mean annual temperature 82° F

Production and Industries. The chief industries are cattle, horse, and a fittle sheep-raising, and mining. The cultivation of the Northern Territory is in a backward state, and the unsuitability of the climate for white men hinders progress. The pastoral industry is capable of great development. The mining resources are said to be immense, but much has yet to be done in the way of exploring and prospecting for minerals.

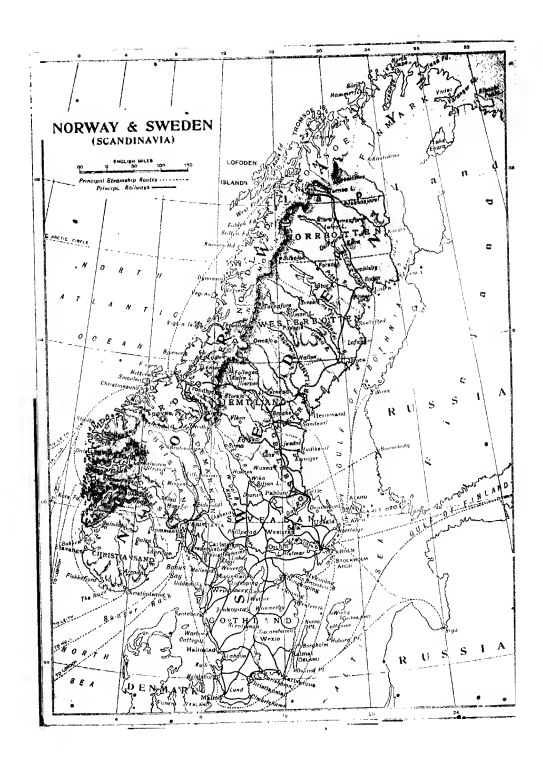
Communications. Lack of transport facilities is one of the greatest drawbacks to development in the Northern Territory. There are only about 200 miles of open railway at present, but extensions

are contemplated at no distant date

Trade Centres. There are very few towns of any

size in the Northern Territory

Palmerston (or Port Darwin), the capital, is situated upon the eastern shore of the harbour of Port Darwin, and is laid out upon an extensive



iron-stone ridge. It is the northern terminus of the trans-continental telegraph line, which is connected with the submaine cable to Europe. Its climate is trying to Europeans, and the inhabitants are chiefly Chinese.

For map see Australia

NORWAY.—Position, Area, and Population. The kingdom of Norway, separated politically from Sweden in 1905, forms the western division of the Scandinavian Peninsula. It extends from north to south for about 1,000 miles, and its width varies from 20 to 100 miles. In its long and narrow character it may well be compared with Chil. Its area is about 125,000 square miles, or slightly greater than that of the United Kingdom; but its population is only a little over 2,600,000, and the density to the square mile is only nuetter.

Const Line. The coast of Norway is remarkable for the number of long and narrow fiords, which perfect the land, and for the numerous fringing islands. The best known fiords are the Hardanger and Sogne Fiords, which wind inland for about 100 miles. In the north are the lofty Lototen Islands, which are cut oil from the mainland by the Vestfjord. The fiords provide excellent harbour accommodation, but give access to no large fertile hinterland.

Build. Norway consists of the steep western slope of the old and lofty Scandinavian plateau. The tableland is highest in the south, where are found the broad masses known as the Hardanger Field, Jotun Field, Jostedals Brae, and Dovre Field. Snachatten, in the latter field, uses to the height of 7,570 ft. In the north the Kiolen or Keel Mountains reach heights of nearly 7,000 ft before sinking to the Finnark plateau, and form the boundary between Norway and Sweden for over 400 miles Numerous streams flow westwards and southwards, their courses are short and rapid, and often broken by catalacts and falls of great height. They are of little use for navigation, but provide excellent water power for manufactures The Glommen and the Logen are the chief rivers

Flimate. Notway lies in the track of the westerly Atlantic winds, and consequently receives a rainfall sufficient for all agricultural purposes. Rain occurs at all seasons, but is heaviest in the winter. A remarkable teature of its climate is its mildness in winter. Westerly winds drive the waters from the we in regions of the Atlantic in a north-easterly direction (the Westerly Wind Drift or the Gulf Stream Drift), causing many of the Norwegian ports to be ice-iree in winter, while those of the Baltic in lower latitudes are ice-bound. Again, the waimth set free by the deposition of heavy winter rains aids in raising the temperature. The northern part of Norway is, of course, colder than the southern part From its latitude it has the advantage of long, hot days in summer, which enable the hardy cerearsbarley and oats—to germinate and mature during the short summer. Finnarken, in the north, is the "land of the Midnight Sna". The writers are long, lasting from the middle of October till the middle of April

Production and Industries. Agriculture. Nearly 60 per cent of Norway consists of bare mountain tracts, 7.5 per cent of lakes and swamps, and 22 per cent, of forests. Thus, there is a remarkably small extent of country fit for cultivation; at the present time only about 3 per cent, of the entire surface is cultivated. Nevertheless, agriculture is one of the mainstays of Norway, and over 70 per cent, of the

population live outside the towns. A combination of agriculture and fishing (coastal and deep sea) enables the greater proportion of the people to live. The harder cereals—oats, barley, and rye—are the chief grown; wheat is produced in only very small quantities in southern Norway. Potatoes are a very important crop, for on them the Norwegian fating depends largely for his food, they are as much used as in Ireland. The fatins, dotted along the uver valleys, are small, but they are utilis by to full advantage. The largest tract of arab. The fating of the farmhouses in simmer, and they provide a useful source of income to the Norwegian fating in eking out his bare existence. First culture is becoming important in many places. Vist quantities of cherries and apples are produced in the Hardanger district, and the region round the Sogne Fiord is fained for its apples. Doubtless the growing of garden vegetables will become an important undustry in the near fitting.

The Pastoral Industry. Cattle, fed chiefly on the

The Pastoral Industry—Cattle, fed chicfly on the meadow lands and along the sides of the fiords, are the cluef animals reared—The poor mountain pastine land is only utilised in the summer—Sheep, horses, goats, swine, and reinders are also reared

Dairying is little carried on

The Fishing Industry—Fishing and agriculture have been the staple industries of Norway from older times—It is only in very favourable localities that the farmer gets his livelihood purely by farm-The long and deeply indented coast line, together with the favourable feeding-ground for fish off the coast, encourage the industry. The chief fish caught are cod, herring, macketel, and salmon. The principal centres are Bergen, Stavanger, Trondlijem, Tromso, and the Lofoten Islands. Cod fishing is the most important of all, and ranges from the Loleten Islands to Finmarken. It is carried on chiefly from January to May, when the rugged Lofoten Islands vastly increase in population, as many as 40,000 men and boys may assemble in a good season. All parts of the cod are used, being converted into oil, stock-fish, and manure. An excellent market is provided in the Latin countries of Europe for the dired or stock-fish. Fishing is carried on with net and line. The herring fishery, though very important, is neither so vast nor as certain as the cod fishery. From Stavanger to Tromso is the range of tishing, there are both winter and spring fisheries, but the latter is the more important. The cluef market is provided by the Baltic countries. Macketel fishing is of small extent, and is confined largely to the southern ports of Norway Salmon are caught in the fiords and at the months of the rivers. In the far north there are whale and seal fisheries, and whalers proceed to Iceland and Greenland waters

Lumbering is of great importance. Norway being one of the chief timber countries of Europe Pine and fir are the chief woods, and their durable haracter, caused by slow growth and the ugours of winter, make them exceedingly valuable. Woodpulp for paper-making is becoming of greate importance. The south and east of Norway are the main timber regions. Most of the farm buildings in Norway are made of timber. In the parts of the country remote from the sea, lumbering occupies a great part of the farmer's time in the winter.

The Miniger Industry The mining and metal industry of Norway is unimportant. Copper, silver, iron, and pyrites are the distribution of the copper is worked at Koros in the Glomman valley, and silver

is mined at Kongsberg, west of Christiania fiord Excellent marble and granite quarries are, as yet, little worked

The Manufacturing Industries. The moist climate and abundant water-power of Norway could be utilised for textile manufactures, but the only manufactures of any importance are saw-milling, match-making shipbuilding, fish-curing, and the fixation of ritrogen from the air, forming fertilisers which give the cereals nitrogen in an available form. Short is of coal is a serious drawback to manage turing.

The Carrying Trade. Like the Phoenicians of old the Norwegians were forced to become sailors, and carriers of the goods of other nations. Norway's merchant fleet is large, and her carrying trade comprises about one-fourteenth of the world's tonnage. Investments of savings in shipping companies are common. Other industries include the obtaining of furs and eiderdown.

Communications. The reads in Norway are well made and well kept, and the rivers, though only navigable for a few miles from their mouths, are used for floating down timber rafts. In the far north, dogs and reindeer are used for transport purposes. The length of railway lines is a little over 2,000 miles. The main railway runs from Christiama to Trondhjem following the Glommen Valley Lines also proceed from Christiania and Troudhjem in Sweden, from Christiania to Bergen, and Troudhjem to Ofoten Fiord Steamers sail regularly from Christiania, Bergen, and Trondhjem, and an important coasting trade is carried on steamers visit the fiolds in summer

Commerce. The chief exports of Norway are timber, wood-pulp, fish, cod-liver oil, train oil, tar, resin, pitch, turpentine, and ice. The imports consist of woollen goods, food-stuffs, coal, coke, hardware, and machinery, sugar, and coffee. Most of the trade is with the United Kingdom, which is followed by Sweden and Dermark. The chief seaports are Christiania, Bergen, Stavanger, Christiansand, Drammen, Hondhjem, Fonsberg, and Frederikstad Tromso, Vatdo, and Hammerfest are ports within the Arche Circle

Tra ir Centres. The chief trade centres of Norway re t c ports. Christiania, or Kristiania, (259,000) is the only town with a population of over 100,000. Stava, 301, Bergen, Troudhjem, and Drammen have o.c. 20,000, and there are eight others with populations exceeding 10,000.

Christiania, the capital and most important port, s finely situated at the head of Christiania Fiord. It is the centre of the commerce, agriculture, and

manufactures of the south-east

Bergen (91,000), the second town of Norway, stands on a deep fiord on the south-western coast, and was for centuries much more powerful than Christiania. It has great fishing and shipping interests. As a port, it possesses an advantage over Christiania in that its harbour is always ice-free, while Christiania harbour is sometimes frozen over. Bergen is the chief export centre.

Trondhjem (54,000), on Trondlijem Fiord, was the old capital. Comparatively easy routes lead over the highlands to the Baltic from Trondhjem, and hence add to its importance. It is now a great tourist centre.

Stavanger (46,000), near the mouth of Bukke Ford, is a fishing centre, and builds wooden ships. It was once a tamous Hansa port,

Other towns are Frederikstad and Christiansand (timber ports), Hammer/est (the most northerly town in Europe, and a fishing and tourist centre), and

Tromso (fishing port),

Shitsbergen. The sovereignty over Spitsbergen

Charles Peace Conference, has been given to Norway by the Peace Conference, Spitsbergen is an arctic archipelago, consisting of five large and many small islands. There are extremely valuable iron deposits, at present undeveloped, and also extensive coal seams now being worked

Mails are despatched twice a day from England to Norway Christiania is 656 iniles distant from London, and the time of transit is about 21 days.

NOTARIAL ACT .-- An act which is required by law to be done by a notary.

NOTARY PUBLIC,---Originally a notary was a person who only took notes or immites and made drafts of writings. He was called by the Romans

The duties of a notary include-

(1) The attestation, copying, and translation of documents, so as to render them valid when sent

(2) The presentation of dishonoured bills of exchange, and noting their non-acceptance or nonpayment, and afterwards protesting them if required (See Noting) required

NOTE ISSUE .- Certain banks have the privilege of issuing their own notes, but the amount of the note issue of an English bank is strictly limited to the amount certified by the Commissioners of Inland Revenue as being the average amount of the notes of the bank in circulation during a period of twelve weeks preceding April 27, 1844. Bank Charter Act of 1844 regulates the note issues in England.

The issue of bank notes in Scotland is regulated by 8 & 9 Vict. c 38, and in Ireland by 8 & 9 Vict. Both Acts were passed in 1845, and the regulations are somewhat similar to the Bank Charter Act, 1844 Notes in Scotland and Ireland may be for one pound and upwards, but in England the lowest legal amount was formerly £5 In 1914, however, on the outbreak of the war between Great Britain and Germany, the Government issued Treasury notes for £1 and 10s which were constituted legal tender for any amount.

Scotch and Irish banks may have an office in London without losing the right to issue own notes, though the right cannot be exercised by the London offices

The "note issue" of a bank means the total

amount of own notes which the bank is legally authorised to issue. The expression note circulation significant is generally used to mean the total of the bank's own notes which are actually in the hands

of the public (See BANK OF ISSUE)

NOTE BOOK.—Any handy book in which orders
or memoranda are written

NOTE CIRCULATION .- The total amount of notes of a bank which are actually in the hands of the public. The "note issue" represents the amount of own notes which a bank is authorised to issue.

NOTE OF HAND .-- - A term very frequently used

to denote a promissory note (qv)NOTE REGISTER.—This is a book kept by a bank which is authorised to issue its own notes, in which a record of the same is preserved. Full particulars are set out, such as the dates which appear on the face of the notes, the dates when they were first put into circulation, the names of the persons whose signatures are upon the notes,

and the individual numbers, the numbers being set forth in columns in strict order. When the notes are withdrawn from circulation for any reason, a comparison is made with the register and the date of the withdrawal entered opposite the numbers. When the register has been checked and it is seen that everything is in order, the notes which have been withdrawn can be destroyed.

NOTE RETURN,—If a banker has the right to issue his own notes, he must make a return every week to the Commissioners of Inland Revenus and in it he must show the amount of his notes in circulation on each day of the week and also the average for the week, and at the end of each four weeks he must also show the average during the four weeks. The Act of 1844 (7 & 8 Vict. c. 32), in Section 18, is as follows—

" Every banker in England and Wales who shall isue bank notes shall, on some one day in every week (such day to be fixed by the Commissioners of Stamps and Taxes), [now Inland Revenue], transmit to the said Commissioners an account of the amount of the bank notes of such banker in circulation on every day during the week ending on the next preceding Saturday, and also an account of the average amount of the bank notes of such banker in circulation during the same week, and on completing the first period of four weeks, and so on completing each successive period of four weeks, every such banker shall annex to such account the average amount of bank notes of such banker in circulation during the said four weeks and also the amount of bank notes which such banker is authorised to issue under the provisions of this Act, and every such account shall be verified by the signature of such banker or his chief cashier, or, in the case of a company or partnership, by the signature of a managing director or partner or chief eashier of such company or partnership, and shall be made in the form to this Act annexed marked (B); and so much of the said return as states the weekly average amount of the notes of such bank shall be published by the said Comurssioners in the next succeeding London Gazette is which the same may be conveniently inserted, and if any such banker shall neglect or refuse to render any such account in the form and at the time required by this A.t. or shall at any time render a false account, such banker shall forfeit the sum of (100 ter " ery such offence"

## SCHEDULE B.

Name and title as set forth in the incince

Rank
Name of the firm
Insert head office, or principal place of issue

- Place.

An account pursuant to the Act 7 & 8 Vict c. 32, of the notes of the said bank in cromation during the week ending Saturday, the day of 19

Manadan		•			
Monday .		 •			
Tuesday ,					
Wednesday					
Thursday					
Friday .					
Saturday			_		
	•				
•				6)	
	•			0)	

Average of the week.

(To be annexed to this account at the end of each period of four weeks)

Amount of notes authorised by law,  $\xi$  weeks ending as above,  $\xi$ 

I, being (the banker, chief cashier, managing director, or partner of the bank, as the case may be), do hereby certify that the above is a true account of the notes of the said bank in circulation during the week above written

(Signed) day of 19

Section 19 of the same Act explains that -

Dated the

"for the purpose of ascertaining the monthly average amount of bank notes of each banker in circulation, the aggregate of the amount of bank notes of each such banker in circulation on every day of business during the first complete period of four weel's next after the 10th day of October, 1814, such period ending on a Saturday, shall be divided by the number of days of business in such foir weeks, and the average so as extained shall be deemed to be the average of bank notes of each such banker in circulation during such period of four weeks, and so in each successive period of four weeks, and such average is not to exceed the amount certified by the Commissioners of Stamps and Taxes as aforesaid."

The period during which notes and bills are deemed to be in circulation is dealt with in 9 Geo 1V, c. 23, Section  $8 \sim$ 

"Every unstamped promissory note payable to the bearer on demand, issued under the provisions of this Act, shall, for the purpose of payment of duty, be deemed to be in circulation from the day of the issuing to the day of the cancelling thereof, both days inclusive, excepting, nevertheless, the period during which such note shall be in the hands of the banker or bankers who first issued the same, or by whom the same shall be expressed to be payable, and every unstamped promisory note payable to order, and every unstamped bill of exchange so as aforesaid issued, shall, for the purpose aforesaid, be deemed to be in circulation from the day of the issuing to the day of the payment thereof, both days inclusive: Provided always, that every such promissory note payable to order, and bill of exchange as aforesaid, which shall be paid in less than seven days from the issuing thereof, shall, for the purpose aforesaid, be included in the account of notes and bills in circulation on the Satirday next after the day of the issuing thereof as if the same were then actually in circulation."

Within function days after the first day of January and first day of July a half-yearly return of all unstamped promissory notes and bills of exchange must be rendered. The return is as follows—

HALF-YPARLY RETURN OF UNSTAMPED PROMISSORY NOTES AND BILLS OF EXCHANGE.

Bank.

An account of the amount or value of all the unstaniped Tromssory Notes and Bulls of Exchange of Messrs of Bankers, issued under the provisions of 9 Geo. IV. 2. 23,

and in circulation on Saturday in every week, for the half-year preceding the 1st day of July, 19..., together with the average amount or value thereof, according to the said account.

	·	
Date,	Amount of Bank Notes merculation	Amount of Notes payable to Order and Bids of Ex- change in circulation,
19 January 1 8 15 22 29 February 5 [and so on to] June 25	L up	£ s d
	Notes	· · · · · · · · · · · · · · · · · · ·
	26)	
	Average /	Duty (

, being the banker or bankers, or the cashier, accountant, or chief clerk of the above-named bank, maketh oath and saith, that the aforegoing is a just and true account, to the best of the knowledge and belief of this deponent, of the amount or value of all unstamped Promissory Notes and Bills of Exchange in circulation on Saturday in every week, from the 1st of January, 19, ., to the 25th of lunc, 19., both days inclusive, together with the average amount of such Notes and Bills of Exchange so in circulation according to such account

Sworn before me, this Signature day of July, 19.., of Deponent. m the County of Justice of the Peace for the County of

"Any Note, payable to order, and Bill of Exchange, should be included in the amount shown for each Saturday from the date of issue to the date of payment, both days inclusive. For instance, a Bill either issued, remaining in circulation, or paid on a particular Saturday, must be included in the statement for that day.

"Any Note, payable to order, and Bill of Exchange, which shall be both issued and paid between one Saturday and the succeeding one, should be included in the amount in circulation

on the Saturday next after the day of issuing "This account, which should include the issues at all the places of business, must be verified by the oath or affirmation of the banker or one of the bankers, or of the cashier, accountant, or chief clerk of the bank; and it should be sent by post addressed to the Controller of Stamps, Somerset House, London, W.C. phoing marked on the outside, 'Bankers' Return'
"The duty, which is 3s 6d for every £100, or

fractional part of £100 of the half-yearly average,

should be transferred to the credit of the Commissioners of Inland Revenue, at the Bank of England, within fourteen days after the 1st of July, 1920, and advice thereof should be given in the accompanying form.

'NOTE -The Return will not be accepted it it be verified by any other officer of the bank than

those above named.

By Section 20 (7 & 8 Vict. c. 32) all books or accounts in any way relating to a bank's note issue must be open for the inspection and examination, at all seasonable times, of any officer of stamp duties authorised in writing and signed by the Commissioners of Stamps and Taxes or any two of them. And any banker deciming to permit such an inspection or to produce any book or other evidence as is required shall forfeit the sum of £100 for every such offence. "Provided always that the said Commissioners shall not exercise the powers aforesaid without the consent of the Treasury."

It is important for a banker to keep a strict watch upon the circulation because if the monthly average cumulation shall at any time exceed the anthorised issue, the banker shall in every such case forfert a sum equal to the amount by which the average monthly circulation shall have exceeded the amount which such banker was authorised to issue—(Section 17, 7, & 8 Vict. c. 32)

NOTICE. The doctrine of notice is one of those which are termed doctrines of equity, that is, it has been developed in the Court of Chancery. It depends on the common sense principle that a man cannot be allowed to allege ignorance of a fact of which he has knowledge (e.g., if a man knows that a third person has a hen or charge on an estate which he contemplates buying, he can only buy subject to such hen or charge). What is usually termed "constructive notice" is a natural development of this principle. If the person sought to be made halde has had actual notice of a fact which, if investigated, would have disclosed the true facts of the case, he is held to have received notice of such facts A similar rule applies when the court is satisfied that the person has designedly abstained from inquiring, for the very purpose of avoiding notice, for this is evidence that he had a suspicion of the truth and determination not to learn it As the court in those cases imputes notice, the doctrine of constructive notice is sometimes more happily termed imputed rotice

All persons dealing with a company are presumed to have notice of its memorandism and articles of association; so that if these in any way restrict the powers of directors, any person dealing with directors cannot be heard to say that he thought that they had wider powers than they However, the public are not actually possessed affected by any irregularities in the internal management of the company, but are entitled to presume that external acts of the company are valid if they are apparently regular. Thus, a lender is not bound, if borrowing requires the sanction of a general meeting, to see that such authority has been

Shareholders in a company are under a peculiar obligation to know the articles of the company of which they are members, and are deemed to have mount may are memoris, and are deemed to have notice of them. Therefore, if the articles styte the amount of promoters profits, the shareholders cannot complain of them. This principle is of special importance when a shareholder seeks rescission of his contract to take shares on the ground of divergence between the prospectus and the memorandum and articles. In such cases, he mist apply speedily for relief, or he will be held to have constructive notice of the articles and to have acquiesced in them.

Directors of a company, like other shateholders, are, of course, presumed to know the contents of the memorandum and articles, but constructive notice is of more particular importance as regards them when the alliars of the company have been misconducted. In such a case, a director will be held hable for the misdeeds of a co-director only if the facts show that he must have been wilfully blind or acted with gross negligence, and he will not be presumed to know the contents of the company's books merely by virtue of his position.

**NOTING.**—Where a bill of exchange has been dishonoured by non-acceptance or by non-payment it may be handed by the holder to a notary public (q|r) to be noted. The notary then presents the bill a second time to the drawer for acceptance or to the acceptor for payment, as the case may be, or the bank where the bill is made payable, if indeed, it is made payable at a bank. If, then, acceptance or payment, whichever is demanded, is refused, the notary makes an official note of the fact on the bill or upon a slip which is attached to the bill.

Noting or protesting is not legally necessary in the case of an inland bill of exchange, but the practice is sometimes resorted to when there is an idea that some ptrson may meet the document for the honom of one or more of the persons who is or are a party or parties to it... of a foreign bill, however, which has been dishononred by non-acceptance or by non-payment, it must, in order to charge the drawer and indorsers, he duly protected from non-acceptance or from non-payment, as the case may be, unless mistingtions are received from the remitter of the bill, that it is not to be noted or protested. Noting is a step preparatory to the protest. A bill may " noted on the day of its dishonour and must be a med not later than the next succeeding business day, the protest may be subsequently extended as to the date of the noting. This is by virtue of Sect. 51, sub-sect. 4, of the Bills of Exchange Act, 1882, as altered and amended by Sect 1 of the Bills of Exchange (Inne of Noting) Act, 1917 may be noted at any tie son the day of its maturity, in London it is not sent to the notary till the bank is closed. Delay in noting is excused when the delay is caused by circumstances beyond the control of the holder and not imputable to his default, misconduct, or negligence

A holder of a dishonoured bill is entitled to recover the expenses of noting from any party hable on the bill.

Sect. 94 of the Bills of Exchange Act, 1882, provides for the protesting of a bill when no note: is available at the place where the bill is dishonor ed. (See Bill of Exchange, Profest).

NOT NEGOTIABLE.—The character and pecu-

NOT NEGOTIABLE.—The character and peculiarities of those decuments which are known in ler the name of negotiable instruments are noticed under the heading of Negotiablity. In order to destroy the character of negotiablity, it is necessary to "site across the instrument the words "not negotiable". This is rarely done except in the case of cheques, and it appears that it is only crossed cheques (q|v|) which can be made "not negotiable".

A cheque which is crossed generally or specially may have the words "not negotiable" added thereto, and any holder may add those words.

The Bills of Exchange Act, 1882, does not state whether, or not, it is necessary that the words "not negotiable" should be placed between the transverse lines. In practice they are found sometimes between, and at other times either above or below the lines.

"Where a person takes a crossed cheque which bears on it the words 'not negotiable,' he shall not have and shall not be capable of giving a better title to the cheque than that which the person from whom he took it had "(Section 81, Bills of Exchange Act, 1882)

This meaning of the words is peculiar to crossed cheques, as defined in the Bills of Exchange Act. The ordinary meaning of "not negotiable" is "not respectable." A cheque drawn payable to "John Brown only" is an example of a cheque which cannot be transferier, but the words "not negotiable" do not mean that the cheque on which those words are written cannot be transferied from one person to another. A "not negotiable" cheque may be transferred just as freely as any other cheque, but if the transferor has no title to the cheque, a transferre cannot obtain, even if he gives value for it, a better title to it that the transferor had

The words "not negotiable" really act as a warming to anyone to whom the cheque is offered, that, if he takes it, he must take it subject to any defect there may be in the title of the person from whom he took it. If such a cheque has been stolen, and finally comes into the possession of John Brown, and John Brown gives value for it and obtains payment through a banker--which he must do, as the cheque, being crossed, must be paid through a banker- John Brown will be compelled to pay the amount or the cheque to the rightful owner. It is just as though he had been possessed of an article which had been stolen, and to which he could not lay claim as having been purchased in market overt (q|v|). The character of negotiability having been taken away from the cheque John Brown has no more claim to it than the immediate transferor, and the transferor, no matter how many transfers have taken place, has no better title than the thief, ie, he has no title at all. This liability to refund personally only applies to a private individual. A banker is specially protected, first, if he pays such a cheque by Section 80 of the Bill of Exchange Act, and secondly if he collects the same by Section 82 It is the person whom the banker pays or whom he credits with the amount who is hable to the true owner of the cheque. (See Collecting Banker, CROSSED CHEQUE) It must not be forgotten, however, that in order to claim the protection of the Statute a banker must not be guilty of the slightest irregularity. Thus, if he gives cash for a "not negotiable" cheque which is drawn upon another banker, he is not protected, but will be liable to the true owner at any time within six years, it there is any flaw in the title, eg, if the clique has been stolen or bears a forged indorsement.

A "not negotiable" cheque may be presented for payin. It by, or may be paid in to the credit of, the payee or anyone else to whom it has been transferred.

Cheques are frequently crossed "not negotiable" without the addition of transverse lines. In such cases the words by themselves do not constitute a crossing in accordance with the Bills of Exchange

Act, and they may be ignored.

It is very desirable, and is in fact customary that a banker to whom a cheque is specially crossed should place his stamp upon the cheque as evidence to the paying banker that the cheque has been through the hands of that banker, but the paying banker is not justified in refusing payment of a cheque received through the cleaning house simply on the ground that the stamp of the banker to

whom it is crossed is not upon the cheque Where a "theque" contains, after the order to pay, the words "provided the form of recept at the foot hereof is duly stamped, signed and dated," it is not a negotiable instrument. In a certain case, where such a "cheque" had been stolen and the receipt and indorsement had been forged, it was held that the order for payment, not being anconditional in its terms, was not a cheque, and therefore it was not a negotiable instrument

If a postal order is examined it will be seen that it is marked "not negotiable". These words were not added until some years after postal orders came into existence, some doubt having been expressed as to their negotiability. The case stands as follows if a postal order is lost. A purchases an order and transmits it by post. It is stolen in the course of transmission. It gets into the possession of B, by gift or otherwise presents it at a post office and receives payment Unless A can trace B, having kept the counterfoil of the postal order and being able to identify it, he is quite helpless. But suppose the postal order is crossed, and B pays it into his bank. If A can trace the order and identify it, he can claim the amount of the order from B, as B never had a good title to it. As in the case of a cheque, however, the banker is never responsible personally if he has acted bond fide and in the ordinary course of business

NOT NEGOTIABLE BILL .-- A bill of exchange, although a negotiable instrument in the ordinary course, ceases to have the peculiar characteristics of negotiability (q v) if it contains words prohibiting transfer, or indicating an intention that it should not be transferable. In spite of any alteration of that kind, the bill is perfectly valid between

NOT NEGOTIABLE CHEQUE.—A cheque is, in the ordinary course of things, a negotiable instrument, and as such the property in it passes by mere transfer But a crossed cheque (q v.), which is also a negotiable, instrument in spite of the restrictions as to its payment, may be taken out of the category of negotiable instruments by having the words "not negotiable" written across its face. It then possesses the same character as any other chattel, and no transferee can claim a better title to it than the transferor had tainted, by having been stolen or by having the indorsement forged, the holder has no title as against the true owner (See Nor Negotiable)
NOTOUR.—This is a law term which is found in

Scotland only. A notour bankrupt is a person

who is publicly acknowledged to be insolvent.

NOT PROVEN.—In English and Irish criminal
cases a jury must bring in a verdict of 'guilty'
or "not guilty," unless they chance to disagree
and return no verdict at ail. In Scotland there

is a third verdict possible, viz., "not proven" For all practical purposes a verdict of the kind is equivalent to an English verdict of "not guilty," for no prisoner against whom a verdict of "not has been recorded can be put on his trial proven a second time Obviously, however, such a verdict is personally detrimental to the character of the accused.

"NOT PROVIDED FOR." -- An answer sometimes written by a banker on a cheque which is being returned unpaid for the reason that the drawer has failed to provide funds to meet it — The abbreviation occasionally used is "N.P" or "N P F." NO TRUE BILL—When a bill of indictment is

brought before a grand jury, if they are of opinion that upon the evidence adduced on behalf of the prosecution there is no case against the prisoner upon which he ought to be put on his trial before the common jury, a return is made of "no true bill" This does not signify that the prisoner is altogether free. Another bill may be preferred at a subsequent assize or quarter sessions, and if additional evidence is forthconung a true bill may then be returned.

"NOT SUFFICIENT."-When the funds in a customer's account are insufficient to meet a cheque which has been presented to the banker through the clearing or otherwise, the cheque, on being retuined impaid, is sometimes marked with the words "not sufficient," or "not sufficient funds," or the abbreviations, "NS" or "NSF"

The deficiency ruist, however, on no account be

NOVATION .- One of the rules regulating the performance of a contract (q v) is that the promisee or cieditor can demand performance by the promissor or debtor, and that the latter cannot require him to accept performance by any third person. A debtor is not permitted to substitute the liability of another person for his own without the creditor's consent; but a creditor may agree to accept another person as his debtor in the place of the original party, and if he does so a "novation" is said to have taken place. Whether there has been such a substitution of the party hable is a question of fact in each case, but the creditor's assent cannot be inferred from his conduct, unless it is clear that there was a direct and unmistakable request to him by the original debtor to agree to the novation. The point most frequently arises in connection with the question as to who is liable for the debts of a partnership (qv) when there has been a change in the members of the firm. In such a case the court must inquire whether the new firm assumed the debts and habilities of the old firm, and whether the creditor, knowing of the change, agreed to accept the hability of the new firm and to discharge the original debtor or debtors. The creditor may, of course, expressly agree with a retiring partner and the other parties to discharge the hability of the retiring partner in respect of a debt-incurred during the partnership; and to accept the hability of the continuing partners; and such an agreement may be infeired from the conduct of the creditor and the continuing part ers, as exhibited in subsequent dealings between the creditor and such partners, or m other ways.

Novation mus, not be confounded with the law as to the assignment of contracts (q v), which in general relates to the transfer of the benefit of a contract, while novation is more usually concerned with a transfer of the obligation thereunder. Indeed,

novation is really the making of a new contract in place of the old one, by which fresh parties are substituted for those originally bound, or a new obligation is substituted for the original one. Suppose A, in London, is indebted to B in Leeds, who is in turn indebted in a like sum to C in London, and that all three agree that A shall pay C. This amounts to a novation, B slips out as discharged, C undertaking to accept the hability of A instead, and he will be able to sue A should he make default. To such an arrangement the consent of all parties is essential, and it is this need that makes the disfunction between a novation and an assignment, The consent may, as stated above, be implied, but it must be clearly shown, a recognition of the new debtor, which is compatible also with an intention, to adhere to the original contract, will not snifice; and the gaus of proving consent lies on the person who alleges that it was given. The new or substituted contract must comply with all the requirements of law for the validity of a contract, eg, there must be a consideration (and, as a rule, the rescission of the original contract is sufficient consideration), parties capable of entering into a contract, and so on. As the effect of a novation is to discharge the old obligation or debt, a novation is not a promise to answer for the debt of another, and, therefore, need not necessarily be in writing. (See also Contract)

NOTAU.—A choice fiqueur made chiefly at Martinique. The characteristic flavour is due to the rrushed peach or apricot keinels used in its manufacture, though these are sometimes replaced by essential oils of similar origin and flavour. Noyau, or Creme de Noyau as it is often called, though sweetened in the same way as other fiquents, is somewhat dry to the taste. In colour it is usually white or bink

**NUDUAL PACTUM.**—Latin, "a bare agreement," te, an agreement for which there is no consideration (qv). In the case of such an agreement, there is no right of action, and the agreement cannot be enforced. On the other hand if it is made under seal, in the absence of fraud, etc., it is immaterial whether there is or is not a consideration, unless it is a called of restraint of trade when a consideration is necessary, even though the agreement is under seal.

NUISANCES.—The title of this article requires a definition which is best found in the verb from which the word is derived (nuire, French, to hurt, to harm). A musame to artiful or harmful to a private person, or to the public generally. Ninsances are, therefore, divided into private and public. The English Dictionary gives more than one definition; "(1) Anything injurious or obnoxious to the community or to the individual as a member of it (especially as an owner or occupier of property) for which some legal remedy may be found; (2) anything obnoxious or annoying to the community or individual by offensiveness of smell or appearance by causing obstruction or damage, etc."

Private and Public Nuisances. Private misances

Private and Public Nuisances. Private nuisances affect private persons or their property, and the remedy is to be sought by a civil action; public nuisances affect all or many of the King's subjects, and they are stopped by the action of the Crown which proceeds by way of indictment, a criminal process, and sometimes action is taken by a public anthogy'v. A nuisance may consist in doing what one ought not to do, e.g., allowing sewage to flow into a stream and so polluting it, or in not doing something which one ought to do, e.g., allowing a

ferocious dog to run about to the common danger when he should have been under proper control. Some of the most usual public musances are: Those commissions or omissions which interfere with the full enjoyment of every lighway. Roadside wastes must be preserved for the public, and not stolen by private owners, called frontagers, because the unused land is in front of the private property; access to the highway must be preserved to every frontager, there must be no encroachment on the highway by any person or body of persons. The soil of the highway must not be removed except legally by the local authority. Crowds must not be caused to gather on the highway so as to prevent other members of the public from peaceful enjoy-ment of the highway. If a firm in a busy London ment of the highway. It a firm in a busy London street prepares and shows a highly interesting exhibition in its shop window, and a crowd is attracted, so that the crowd fills in the footway and dislocates foot traffic, that is an obstruction of the highway and a public nursance

It is also a public mosance to do or to leave undone anything on or near the highway, if it is dangerons or inconvenient to the public. The following are examples: Batting a trap to entre eliminate, electing a barbed wire lence to the common danger, allowing runions and dangerons buildings to remain standing, or in a state of non-repair, withilly setting a chimney on free, keeping dangerors animals not under proper control; placing dangerors obstacles in the highway,  $\epsilon g$ , a heap of soil, unferions a hole or excavation, leaving temporary train rails higher than the level of the road, pursuing dangerous occupations, the keeping of gimpowder, working powder mills near the road, blasting stone in quarties negligently, so that the public may be injured

The sinking of pits or shalts, and the creation of stationary steam engines, must not be performed too near a public way, and the same innist be fenced, and, if the election is likely to frighten animals, it must be screened. The local authority which opens up a road must fence the excavation, and if neighbouring buildings are in danger they must be shored up. If an occupier allows his tanwater pipe to guigle upon the people passing below, it is a public nuisance, so it is to let off a faithing squib in the street. It is a serious public nuisance to carry a child suffering from smallpox along the lightway or to lead a glandered lorse there. A locomotive in use on the highway must be so constructed and worked as not to be a public nuisance; it must consume its own smoke and must carry efficient hights at night. If any vehicle is without lights at night it is a public nuisance.

Other nuisances connected with highways are; The straying of cattle, overhanging or projecting trees and bushes, unreasonable use of the highway by dangerous driving, or by destroying the surface by heavy traction. Betting in the street, drunkenness, rowdvism, indecent exposure, and many other things are public nuisances. The use and abuse of bridges may become a public nuisance, they may be wantonly damaged, or dangerous through non-repair, or they may be obstructions, or a nuisance by reason of the water which drips from them.

Nursances may arise through the overflow of ditch, wate, or danger is imminent from stagnant disease-bearing water. Some trades are highly offensive to the senses and dangerous to the body, e.g., bleed to lets, bone boilers, fellinongers, shap boilers, tallow melters, and tripe boilers. If any of these trades are established in a district without the

consent of the local authority, they become a public nuisance. Trouble may also arise from defective or uncleansed public conveniences, from sewers and drains, from infected persons, or infected goods heing exposed to the common danger; also from insanitary dwellings. "What a nuisance that dog is," is a familiar complaint, and the nuisance" is a phrase always with us.

If electric current escapes, if the overhead wires are dangerous, if there is a horrid smell arising from gasworks, or if there is some festering thing or some eyesore on a village green or common: all are public nuisances. The limits of this article preclude

a more exhaustive summary.

Abating the Nuisance. What is the process for getting rid of the nuisance? Power is given to local authorities, to the public, and to the police to cause proceedings to be taken against any person for committing a public nuisance, those proceedings may take place before justices (express of summary thirdclass procedure) or before High Court pidges (slow, or first-class procedure). The offender will be forced to abate the nuisance (get rid of it), to pay penaltics, and, perhaps, to pay costs. The persons hable rank in the following order: (I) The person who did the act or omitted to do it, from which the trouble has flowed; (2) or the owner or occupier; (3) or the owner when there is no occupier. Public authorities may be guilty of a nuisance when they do not perform the duty which a statute lays upon them, and they can be, and are, pro-eeded against by the aggreeved parties (See Local Government.)

NULLUM TEMPUS OCCURRIT REGI.—The

meaning of this phrase, which may be ficely translated as "Time does not run against the Crown," is that the ordinary rules as to prescription do not apply when it is a question as to the rights of the Crown, by reason of delay or negligence. For example, a person can acquire an easement (q v) or a title to land if he is in undisturbed possesston for a certain period, generally twenty years. But this does not affect such a claim if made against the Crown, unless there is some statutory exceptions to that effect. As far as a possessory title to land is concerned, sixty years' possession will oust the Crown This is by reason of the Nullum Tempus Act, 1768, which was amended in 1862. NUNCUPATIVE WILL,—By statute a will is

required to be in writing; but an exception is made in favour of soldiers and sailors who are on active service, and if they make an oral declaration of their testamentary wishes, the court being satisfied as to the bona fides of the whole aftair, such oral declarations will be allowed to be as effective as a written will. A declaration of the kind is known as a nunenpative will. Some interesting examples are afforded by the law reports during the Great War, 1914-18, when great latitude was extended to the term "active service"

NURSE AN ACCOUNT.—This is a phrase which

is often met with in the banking world, and relates to the action of a banker who has made an advance upon a security which is not easily marketable. A customer is sometimes anxious to borrow money, and he is only able to deposit securities of a dubious value. The banker thinks they may become valuable in time. The period for which the accommodation was required passes by, and the banker is imable to obtain payment of the loan. · He hads also that the securities are still 'anmarketable, and that if he attempts to realise there will be an undoubted loss. Instead of doing this he

locks them up and trusts for a favourable time in the market. This is known as "nursing an account." Of course it may turn out a success, but often it proves a failure. It is in such a case that the experience of a banker comes in and helps him to judge whether it is wise to delay or whether it would not be hetter to cit his losses at once. Writing upon this subject the well-known banker, Mr. J. W. Gilbart, once said "We do not mean to Mr. J imply that in every case it is inexpedient to 'nurse an account.' This is frequently done with the best results; but the determination to attempt it must be governed by circumstances, and in view of the fact, as experience has proved, that it is always a dangerous movement, and that the chances are always very much against the success of the result."

NUT-GALLS .- (Sec GALLS )

NUTMEG .- The aromatic kernel of the seed of the Myristica fragrans, an evergreen tree of the East Indies, now much grown in the West Indies, and m other tropical parts of the world. Nutmegs are cluefly used as a flavouring agent in cookery. They are also valuable as the source of mace (q v), and of a volatile oil employed medicinally in the same way as ginger, peppermint, etc. supplies come from Java and other Dutch colonies

NUTRIA SKINS.—The skins of large rodents of the beaver family found in South America, and known as Coypu rats The Argentine Republic is

the chief exporting country

NUTS.—The various sorts of nuts are dealt with

under separate headings
NUX VOMICA.—The poisonous seeds of the
Oriental tree, Strychnos Nux Tomica Their active principle is strychnine, which is a powerful poison without smell or colour, but having an extremely bitter taste. In minute doses it is employed medici-

nally as a tonic. India is the chief exporting country.

NYASALAND PROTECTORATE.—This part of Butish Central Africa was proclaimed a British Protectorate in 1891, and was known as the British Central Africa Protectorate until 1907. It com-prises the western shore of Lake Nyasa, with the high tablelands separating it from the basin of the Loangwa River, and the region lying between the watershed of the Zambesi and the Shué Rivers on the west, and the fakes Clinta and Chilwa and the River Ruo on the east, including the mountains of the Shué Highlands and Mlanje. The area is ahout 40,000 square nitles, and the population is estimated at 1,000,000, of whom less than 1,000 are Europeans, and about 500 Asiatics.

There is no doubt that the commercial value of this territory well rapidly increase, as railway communications are extended and steamboat facilities enlarged on Lake Nyasa and the rivers Zambesi and Shire. At present the principal exports are cotton, tobacco, chillies, and coffee, but there is also trade done in ivory, tea, ground nuts, and rubber. The chief imports—of which 80 per cent come from the United Kingdom and Brutish Colonies—are provisions, cotton goods, carthenware, bardware, salt, etc. Foreign trading facilities have been helped forward by the leasing of a piece of land from the Portuguese government at the mouth of the Lambesi, where goods intended for the Protectorate are transhipped free of duty.

Blantyre is the chief trading centre, though Zomba is the headquarters of the Government.

Fort Johnston is the principal port on Lake Nyasa. Other towns are Chiromo and Chinde. For map, see CAPE COLONY.

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OFF

0.—This letter is used in the following abbreviations—

Degree O A., Old Account. O/A, On Account O/D, Overdraft οκ, All correct ON, Owi Notes By the Hundred (Latin for centum ) %ó. Own Occupation By the Thousand (Latin, per mille) οκ, Official Receiver Old Style O/s , O/sg , Outstanding.

OAK.—A tree of the genns Queecus, of which there are hundreds of species. The most famous is the British oak, the timber of which is remarkable for its durability and strength. It is of great value in shipbuilding, as it is impervious to water. The bark is extensively employed for taining priposes, and is also used in mech ine as an astrugent Great. Britain imports bark from Belginia and timber from America. Bog oak is deep black in colour owing to the presence of from in peat-mosses. It is obtained from trunks which have been embedded in bogs, and is even more durable than the ordinary variety.

OAK-GALLS,-(See GALLS)

OAKUM.—Herap fibre obtained by untwisting the strands of old tope. It is chiefly used for caulking slips' seams. Oakum-picking is one of the main occupations of convicts

main occupations of convicts
OATHS, COMMISSIONER FOR.—(See ComMISSIONER FOR OATHS)
OATMEAL.—The incal obtained by grinding oats

OATMEAL.—The incal obtained by grinding oats from which the hisks have been removed. It is noted more mutritious than the flour of wheat Gorneal is a popular food in Scotland, where it is made into porridge, oat-cakes, etc.

OATS.—The cereal Avena sativa, of which there are numerous species. Outs are usually cultivated in northerly latitudes, but they are also grown in India. They are much more hardy than wheat, and flourish better in Scoti...d than in England. They are chiefly valuable as a horse food, but the meal is prepared for human consumption. (See OATMEAL.) Great Britain imports outs from Russia and other countries of North Europe, as the home-grown supplies are madequate

OBJECT CLAUSE OF COMPANY.—This is the clause which sets forth in the memorandium of association the objects for which the joint took company is established. (See MEAGRANDEM OF ASSOCIATION)

OBLIGATIONS.—This is the name given to be various acts which bind persons to the performance of certain specified things. The term is also applied to the bends or shares of foreign railway companies.

OBOLOS.—(See FOREIGN WEIGHTS AND MEASURES—GREECE)

OUNCURATION.—This is defined by the customs as "the amount of proof spirit hidden, or "obscured," by matter in solution in the spirituous liquor, in other words, the difference between the true

or actual strength and that indicated by the hydrometer?

OCHRE.—A fine clay, consisting of silica and alumina mixed with the oxide of iron or of some other metal. The livdiated oxide of iron yields red, brown, and yellow varieties. Red ochre is an earthy, impure haematite (q v). Othre is found in Holland, France, and in many parts of Great Britain, especially in Somerset, Devonshine, and Anglesea. The red and yellow varieties are ground, washed, and used as pigments, both for coloning walls, limbering etc., and for efficiently work.

Innoleum, etc., and for artists' work.

OCTAVO,—A book, or sheet of a book, having eight leaves to the sheet. The word is generally contracted into 8vo.

OCTAVAL COINAGE. A suggested system of comage put forward as more suited to our requirements than the proposed decimal system. Its advocates propose that we should still count upwards in tens, but downwards in octaves, and the suggested comage is

8 cents I groat 8 groats I half crown 8 half-crowns I sovereign

The present sovereign and half-crown thus remain unaltered, the great being equal to 31d, present value, and the cent or haltpenny being one sixteenth under present value. Other coms would be 4, 2, and 1 of each unit below the sovereign, each com one half the next higher, in unbroken series from  $\pm 1$  down to its 512th part (the cent or halfpenny). The 2 cent piece niight retain the halfpenny) name of penny, and 256 pence would go to the £1. Values would be written in a continuous figure similar to decimals, with the distinct octaval mark (a) in front of the fraction of a sovereign. Thus, stock now quoted at 8918 would, in this system, be expressed £89,46, that is, eighty-nine pounds, 4 halfcrowns, 6 groats. As, in the documal system, 142 indicates  $\frac{1}{10} + \frac{1}{10} \frac{1}{0} + \frac{1}{10} \frac{1}{000}$ , so in the same way, the octaval fraction  $\frac{1}{0}$ 142 would indicate  $\frac{1}{10} + \frac{1}{10} \frac{1}{10} + \frac{1}{20} \frac{1}{10}$ . All figures to the left of the octaval mark are to be radicated and dealt with in the usual ten grouping For example, £714,426 plus £87,623 equals £802,251. The final figures (6 and 3) add to 9 Then 2+2+1=5, 4+6=10, which is I eight and 2 over. The 1 is carried to the pounds, which are added in the usual way in a ten grouping OCTROL—A tax levied in various countries abroad at the gates of a city upon goods which are brought into the city. The term once signified

a grant of exclusive trading rights

OFFENSIVE TRADES,—Section 112 of the
Public Health Act, 1875, reads as follows—

"Any person who, after the passing of this Act, establishes within the district of an urban authority, without their consent in writing, any offensive trade, that is to say, the trade of blood boiler or bone boiler, or fellmonger, or soap boiler, or tallow melter, or time boiler, or any other noxious or offensive trade, business, or manufacture, shall be hable to a penalty not exceeding 450 in respect of the establishment thereof, and any person carrying on a business so established

shall be liable to a penalty not exceeding 40s, for every day on which the offence is continued, whether there has or has not been any conviction in respect of the establishment thereof."

The urban anthority may make by-laws regulating offensive trades. The complaint may be made in the following way: The medical officer of health, or two doctors, or ten inhabitants, may certify that the works are a musance or injurious to the health of any of the inhabitants of the districts. The urban authority then directs that complaint be made before a justice, the person causing the alleged nuisance is similiaried before the justices. If the court thinks that the works are a public nuisance, the following courses may be followed: To order that the nuisance be abated, to fine the offender up to £200, to suspend judgment so as to give the offending party time to abate, mitigate, or prevent such nuisance.

The Alkah, etc., Works Regulation Act was passed in 1906. It requires that the owner shall use the best practicable means for preventing the escape of noxious or offensive gases by the exit fine of any apparatus used in the works. If such gases are discharged into the atmosphere, they must first be made harmless, so that in each cubic foot of air, smoke, or climincy gases, which goes into the air, there must not be more than one-fifth of a grain of inurianc and. Sulphinetted hydrogen must not be allowed to come into contact with alkah waste, so as to cause a inusance.

The owner of such works to allowed to carry off his offensive liquids by nieans of a drain, and to empty the same into the sea, or into a river, if it will not pollute it. Alkali waste must not be discharged so as to become a nuisance; and every sulphuric acid works must secure the condensation of the acid gases, so that when the waste gas product escapes there must not be more than 4 grains of sulphuic anhydride in each cubic foot of waste gas. Means must be taken to render harmless the noxious gases which arise in the making of cement, or works in which sulphide ores are calcined or smelted. The following works must be registered: Sulphuric acid works, chemical manure works, gas liquor works, nitric acid, sulphate and muriate of ammonia, chlorine, salt, snlplide, alkali waste, Venetian red, lead deposit, arseine, intrate and chloride of iron, bisulphide of carbon, sulphocyamde, pieric acid, bisulphite, tar, and zinc works. A stamp duty of £5 or £3 is charged upon the certificate of registration. Heavy penalties are inflicted upon any manutacturer who disobeys any portion of the Act. All the works above-mentioned must be inspected by expert officials appointed by the Ministry of Health, and their chief duty is to see that the offensive gases evolved in the different processes are made as harmless and sweet-smelling as possible.

Complaint may be made against any of the above works by any sanitary authority, or any ten inhabitants of the district; an enquiry will follow and judgment will be given. Alkali works are works for the manufacture of sulphate of soda, sulphate of potash, and the treatment of copper ores by common salt. The noxious or offensive gases are: Muriatic acid, sulphure acid, sulphurous acid, nitric acid, sulphuretted hydrogen, chlorine, fluorine, cyanogen, bisulphide of carbon, chloride of sulphur, fumes from cement, copper, lead, antimony, arsenic, zinc, or tar. (See Local Government)

OFFER.--(See CONTRACT)

OFFICE APPLIANCES .-- Appliances and machine for addressing, calculating, duplicating, etc., are becoming increasingly popular, and these are noticed under separate headings, eg. Addressing Machines Dipplicating, Time Recorders, etc. A few general remarks will, therefore, be sufficient here. Business organisers usually find that the tacilities which an equipment of up-to-date office applicances affords, are not utilised for all the purposes to which they might be profitably devoted. Wherever possible, taking into consideration cost, amount and quality of work, etc., machine power should be substituted for man power. Among the mechanical office aids worth investigating are cash registers, adding machines, duplicating machines, billing machines, addressing machines, paper-Listening devices, mail openers, envelopé sealers, stamp affixers, time clocks, telephone systems, etc. It is also advisable for the office manager to ask the companies manufacturing typewriters, desks, office machines, books, files, records and appliances, for literature on their methods and services, with a view to finding the one best, quickest, casiest way to do everything in the office. He should study the main features of the different filing systems including the new visible card index, such as the Cardfolio and the Bizada. Then there are the various office telephone systems, such as the Dictograph, which should receive careful consideration. A pertinent example of the growing use of machines may be found in the art of book-keeping, which is now performed largely by mechanical inventions which add, subtract, multiply and divide, compute interest, and do other interesting and necessary things more quickly and accuratelyand, in the long run, more cheaply—than the human brain could. Mimeographs and multigraphs not only produce letters, forms, and other typewritten documents in great numbers, but also print letterheads, bill heads, and advertising booklets. Addressmg machines will be found worthy of trial where there is a large mailing list, while among the smaller, but none the less time and money-saving appliances, may be mentioned typewriter cabinets with special drawers, files and racks, to hold all records and supplies needed by the typist, cushion pads to silence the noise of the typewriter; selfclosing inkstands to prevent waste of ink, smearing and spilling, envelope openers and sealers, parcel sealers and labellers, stamp perforators and affixers. affixers, paper-fastening machines; cheque writers and protectors, saintary moisteners for stamps and envelopes, etc.

OFFICE COPY. (See CERTIFIED COPY)

OFFICE MACHINES .-- (See Office Appliances ) OFFICE ORGANISATION .- At the present day thereas no need to arge the necessity of organisation in business. There is no room nowadays for goas-you-please methods in the world of commerce, and the degree of organising ability manifested by a commercial firm has almost come to be regarded as \* reasure of its success System means a gre in present day methods, but it and the organiser should be is not ever work is not described as "system careful that . gone mad"-the system should be fitted to the business, and, not the business to the system. Recent studies, especially in the realins of psychology and scientific management, have conduced to the raising of the question of business organisation to a much higher plane than was at one time occupied by it. In the space at disposal, the organisation of a modern office will be dealt with in a general manner, the particular matters being discussed under separate headings, e.g., Films 6.

The Modern Office. The office of years ago was something to be dreaded—dmgy, dusty, dmly lighted, the office of to-day is, generally speaking, bright, clean, well lighted, spacious, well furnished. In order to get the best out of the office staff, the office should be light and airy, free from dust, situated in such a position as to be away from the noise of traine | Particular attention should be paid to pentilation | The office should, of course, need artificial light only for winter evenings, and the question of such artificial lighting should receive more attention than is usually given voit. There is some controversy as to hether large or small rooms are to be preferred, it is usual to have private rooms for the departmental chiefs and large general offices for the other members of the staff. Certainly the chief official. the manager, or secretary - should have a private office, and there will often be waiting rooms, telephone room, etc. In many cases it will be necessary to keep each department in a separate room of suite of rooms, in any case it should be seen that mental and manual departments are kept separate, and that noisy operations—such as typewriting, tabulating, etc—are removed to a certam office or offices where they will not disturb those officials and clerks who are paid for thinking

Equipment. In a modern office, the desks will be so arranged that each clerk can work unstanded. Flat top desks are often preferred to roll top. In the case of cash or other dealings with the public there will be special counters or places of inquiry, so that speedy attention is possible even at busy periods. Catalogues of other equipment should be specially studied by every office organiser. In paracular, he should study filing cabinets or systems, and investigate the new visible card index. Wherever and whenever possible, having regard to cost, amount and each of work, mailing power should be substituted for man power. An importificat and in the service of the modern office, which facultates systematic control, is the telephone, and the systems of internal communication should be investigated. (See House Telephones.) Then there are such thing as typewriters, calculating machines, modern copying apparatus, duplicating appliances, etc., which deserve a good deal of attention. (See Office Appliances.)

Stall. It should be the aim to appoint every employee after investigation and proof of his special filness for performing the duties to be allotted to him, and not by chance. A great deal of attention is, at the present day, being given to the psychological aspect of this question of stating, but this is hardly the place to enter into this side of the question. As far as possible, vacancies should be filled by promotion. In this connection, it should be noted that it is generally agreed by expert organisers that every ment of the staff—with the exception of the head inwelf—whould understudy another member of the staff, with proportion since to follow ment. It is a great instake to have "water-tight compartments" in an office, as many businesses have found to then co-t. Takea responsible man away

suddenly-there is such a thing as sudden indisposition-and the whole office work gets into a state of chaos. Secreey as to an official's duties is never good policy ans assistant should know exactly how everything is going on so that he can step into his chief's shoes at a moment's notice if necessary. Many large firms now pay a good deal of attention to the education and training of their employees. The division of diffies will, of course, depend on the particular circumstances of each case, and no useful scheme can be set out here. The office manager should keep in close touch with every part of the business machine he should arrange to have daily or weekly reports from the heads of departments as to the done, the needs, complaints, etc., he should make good use of the inter-communication system of telephones for direct instant communication with all principal desks, and he should have frequent conferences. He should learn to look ahead, to prepare for expansion, and thus to be able to make arrangements for the inture which will be of considerable value. Each member of the staff should not only have his sphere of duty exactly prescribed him, but - what is of greater significance -have sufficient scope left for his lice play of untiative

Records and Forms. Nothing should be left to memory, and a complete set of printed forms-such as time cards, inventory cards, requisition slips, report forms, personal memoranda, reminders-should be in use Wherever possible, loose-leaf records should be employed. Many business letters, too, have become standardised, and such are now printed forms with blanks for filling in particular words or fignics. Much pen work can be saved by the use of rubber stamps for iontine stamping, etc. For instance, the incoming letters are frequently stamped with a rubber stamp with blank spaces in some such form as the following----

## No 16173 Date received Date answered Answered by

Again, it is a good idea to have a stamp worded somewha, as follows, for stamping on invoices received, so as to ensure such invoices being initialed neatly and in regular course by each of the several persons concerned in their checking and by the buyer responsible for having ordered the goods—

Goods received on	 
Checked by	 
Prices checked by	
Calculations	
Invoice passed by	 
•	

Filing. A good system of filing is an absolute necessity, and each a siness should have a filing system fitted to its needs. A filing clerk should be put in charge of the system, and may be quite a responsible official in large firms. The various systems, are dealt with fully in another article, so that no details need be given here. Mention should, however, be made of the various styles

of the new visible card index, which should certainly be investigated by the office organiser. Daily "tickler files" are also of considerable utility, and guard against important duties, appointments,

etc., being forgotten
Correspondence. Incoming letters should be opened and sorted under the immediate supervision of the manager or clief correspondence clerk. They are sorted into batches depending upon the department to which they refer Particular care should be taken, when opening the letters, to check any enclosures, especially those in the form of cheques, postal orders, or notes These remittances will go to the cashier, and the letters enclosing them should be marked in blue pencil with the amount of the remittance Formal communications such as circulars, etc., are usually passed on at once to the department concerned, while more important letters may be temporarily retained for the principal's scrutiny. The head of each department should be held responsible for adequate attention being given to all letters that concern the department under his charge. In some offices there is a central correspondence department which deals with all the correspondence In this case the shorthand-typists will be all in one 100in, as they may also be when each department deals with its own letters. In the latter case, a pre arranged signal or the telephone -is used by the principal to indicate that he needs a typist to take down his letter. In other cases, each department has its own typist or typists

Stationery. The question of office stationery is

one to which too little attention is usually given by office managers. Especially during the present era of high prices is it necessary to economise in the use of paper, envelopes, string, mbs, and the thousand and one small items of the stationery room or cupboard. In a large firm, there may be a stationery clerk with authority to issue stationery only against a requisition form signed by a responsible official. Frequently issues are made only of certain days and at certain times A messenger or office boy will then make it his duty to go round to each office with the requisition forms which are generally in book form, with counterfoil-which, when duly signed, he will take to the

stationery clerk

Other matters of office organisation will be found dealt with under separate headings throughout the Encyclopaedia OFFIFE TELEPHONES.—(See House Telephones.)

PHONES

OFFICIAL ASSIGNEE. Two or more members of the Stock Exchange are appointed each year by the committee to act as official assignees. It is the duty of these officials to go through the books of any member of the Stock Exchange who has been declared a defaulter, to look into the sums owing to and by him, to attend meetings of his creditors, and to investigate the whole circumstances of his default and any bargains that may appear to require looking into, and generally to manage the defaulting member's estate in accordance with the

rules of the Stock Exchange. (See Defaulters)
OFFICIAL LIST.—The Stock Exchange Official
List was formerly known as "Wetenball's," having originally been issued semi-privately by an individual of that name. It is now, however, issued officially by the Committee of the London Stock Anyone may subscribe to this list, Exchange. which is to be found in eve y stockbroker's office

The official list is really issued twice a day, but that issued in the evening is of the more importance. It records the prices ruling at 3 30 p.m. sent list consists of some 16 pages, and is divided into the following sections-

British Funds, etc.

Corporation and County Stocks (United Kingdom). Public Boards—United Kingdom.

Colonial and Provincial Government Securities— Bonds

Colonial and Provincial Government Securities— Registered and Inscribed Stocks

Corporation Stocks—India and Colonial.

Corporation Stocks—Foreign.

Foreign Stocks, Bonds, etc. (coupons payable in London

Foreign Stocks, Bonds, etc. (coupons payable abroad).

Railways-Ordinary Stocks and Shares Railways-Leased at fixed rentals Railways-Debenture Stocks. Railways-Guaranteed Stocks and Shares. Railways--Preference Stocks and Shares Indian Railways Indian Native Raj and Zemindary Loans Railways—British Possessions American Railroad Stocks and Shares American Railroad Bonds (Currency) American Railroad Bonds-Gold American Railroad Bonds-Sterling. Foreign Railways

Banks and Discount Companies Brewerres and Distilleries Canals and Docks, Commercial, Industrial, etc. Electric Lighting and Power

Financial Land and Investment Financial Trusts

Insurance. Iron, Coal, and Steel.

Mines Nitrate.

Oil.

Shipping

Tea, Coffee, and Rubber Telegraphs and Telephones. Tramways and Omnibus

Waterworks

It will be seen that once one gets past the rail-ways, an attempt is made to place the different sections in alphabetical order. These sections are very uneven in size

The official list of the London Stock Exchange is most comprehensive, not merely in the number of securities it includes, but in the particulars it gives, for it shows the nominal value of each share; the distinctive numbers of bonds, the dates on which interest or dividend payments are made; the date on which the stock was quoted ex-dividend; and, in the case of loans repayable at a fixed date, the year in which repayment takes place. Furthermore, it indicates the prices at which certain dealings have taken place during the day, and by means of numerous footnotes gives a variety of information regarding each security.

While the fact that a security is included in the

official list does not mean that it is on that account safe, it must be admitted that it gives a stock or share a certain cachet to be included, for it means that the circumstances of the issue have been scrutinised by the Stock Exchange Committee, and

that various formalities have been complied with, These formalities being too stringent for many company promoters, a large number of shares, particularly those of mining companies, rubber companies, and oil companies are not included in the Stock Exchange Official List. If within a certain period no dealings take place in a security, it is removed from the official list; but as the number of securities continually being added (notices appear in the papers from time to time that the Stock Exchange Committee have ordered such and such a security to be quoted in the official list) is greater than the number struck out, the list is continually

OFFICIAL QUOTATION .- (See Quotation on

I.ONDON STOCK EXCHANGE)

OFFICIAL RECEIVER.—The official receiver of a debtor's estate acts under the general authority and directions of the Board of Trade. He is conce ned with the conduct of the debtor and the administration of his estate. He may, for the purpose of affidavits verifying proofs, petitions, or other proceedings, administer oaths. In small bankingtoes (40 SMALL BANKIUTIONS) he acts as a trustee, and expressions referring to the trustee under a bankruptcy, generally speaking, include the official receiver when acting as trustee. The trustee must supply him with such information, and give him such access to the bankript's books and documents, and such aid as may be requisite for enabling the official receiver to perform his duties. Where there are two or more receivers attached to one court, any of them may take over and perform the duties of another. It is for the Board of Trade to say what duties the receiver must perform personally, and in what cares he may act through a clerk or agent. In an emergency, the registrar of the court way act as official receiver. It is the duty of the official receiver;

(1) To investigate the conduct of the debtor, and to report to the court, stating whether there is reason to believe that the debtor has committed any act which constitutes a misdemeanour under the Debtors' Act, 1869, or any amendment thereof or under the Bankruptcy Act, or which would proffy the court in refusing, suspending, or qualifying an order for his discharge;
(2) To make such other reports concerning the conduct of the debtor as the Board of Trade may

(3) To take part in the public examination of the debtor ;

(4) To take part and give assistance in the prosecution of any frandulent debtor as the Board of Trade may direct

With regard to the estate of a debtor, the official receiver-

(a) Pending the appointment of a trustee, acts as interim receiver of the debtor's estate, and, where a special manager is not appointed, as manager,

(b) Authorises the special manager to rai e money or make advances for the purposes of the estate in any case where, in the interests of the estate or of the creditors, it appears necessary to do so .

(c) Summons and presides at the first meeting of creditors.

(d) Issues forms of proxy for use at the incetings of creditors;

(e) Reports to the creditors as to any proposal which the debtor may have made, as to liquidating his attairs

(f) Advertises the receiving order, the date of

the creditors' first meeting, and of the debtor's public examination, and such other matters as it may be necessary to advertise,

(g) Acts as trustee du.mg any vacancy in the office of trustee

He may also protect the estate between the prescutation of a petition and the date of a receiving order. When acting as interim receiver, the Official Receiver should not realise, deal with, or encumber the estate, except for the purpose of protecting or preserving the property. For the purpose of his duties as interim receiver or inamager, the official receiver has the same powers as if he were a receiver and manager appointed by the High Court; but he must, as far as practicable, consult the wishes of the creditors with respect to the management of the debtor's property, and may summon meetings of the persons claiming to be creditors, and must not, unless the Board of Trade otherwise orders, mour any expense beyond such as is requisite for the protection of the debtor's property of the disposing of perishab! goods. When, however, the debtor cannot himself prepare a proper statement of affairs, the official receiver may, subject to any prescribed conditions, and at the expense of the estate, employ some person or persons to assist in the preparation of the statement of affairs. An official receiver must account to the Board of Trade and pay over all moneys and deal with all securities as the Board from time to time direct.

OFFICIAL REFEREE .- This is an official of the High Conct, whose position is practically that of a Whenever a case comes before the courts which involves the taking of accounts, or which is one involving calculations of an elaborate character that must occupy a considerable amount of time, it is the practice to devolve the details upon one of the Official Referces, of whom there are three They have all the powers of a High Court judge in dealing with the costs, etc. of the matters referred to them, and then progments are in the

character of decisions given by a lingh Court judge.

OFFICIAL SEAL FOR USE ABROAD,--11 so authorised by its articles of association, a joint stock company may have for use in any place out of the United Kingdom an official scal, which must be a facsimile of the common scal, with the addition on its face of the name of the place where it is to be used. This is provided for by Section 79 of the Companies (Consolidation) Act, 1908. OFFICIAL SECRETS. - The earl

earlier Official Secrets Act, 1889, now replaced by the Act of 1911 (1 and 2 Geo V. c 28) with the same title, was passed in consequence of a communication to the Press made by a clerk in the Foreign Office of the secret clause in the Anglo-Russian treaty of 1878. The Congress of Berlin was held on June 13th of that year, \*and before Lord Salisbury left for Berlin he had referred to rumous of the seriet treaty and described them as wholly unauthentic The disclosure by the Foreign Office clerk Marvin to the Globe newspaper came on June 14th, and it was known that Great Britain had stipulated with Russia that Datum and Kars might be annexed by Russia. The disclosure was evidently, therefore, an embarrassment to the faitish negotiations. But lest it may seem surprising that so long time should have elapsed between 1878 and 1889, when the Official Secrets Act, 1889, was passed, it may be pointed or that extreme slowness has characterised the application of a remedy ever since the inconvenience was felt. As long ago as 1858 a person

who had surreptitiously taken a printed document from a Government office, and sent it to a newspaper office, to be spublished, was indicted for larceny. The charge against him was for stealing ten pieces of paper, valued 1d, the property of the Oneen. The prosecution failed, as the jury were instructed that the question was whether the pusoner had the object and intention of depriving the Government permanently of the property in the paper and converting it to his own use. So that the attempt to punish the seller of secrets by the law applicable to larceny failed.

Then by the Larceny Act, 1861 (24 and 25 Vict c 96, Sec 30), it was enacted that whosoever should steal, or for any fraudulent purpose take from its place of deposit, for the time being, or from any person having the lawful custody thereof, or should inilawfully and maliciously cancel, obliterate, injure, or destroy the whole or any part of any records, etc., of any court, or of any original document in anywise relating to the business of any office or employment under the Crown, and being or remaining in any other appertaining to any court of justice, or m any of the King's castles, palaces, or houses, or in any Government or public office, should be guilty of felony, and on conviction be kept in penal servitude

Marvin could not have been convicted under this statute, because he neither removed nor dealt with the document in any way that would have brought him under the Larceny Act, 1861. He merely committed the secret clause to memory and conveyed the information to the Globe newspaper.

The Act relates to two classes of offences. There is espionage, committed by those who, whether British subjects or foreigners not holding office under the Crown, obtain or disclose secret information prejudicial to the safety or interests of the State. There is, secondly, the misconduct which consists of a breach of official trust by persons holding or who have held office under the Crown, or which consists of disclosure by persons who have had entrusted to them secret information by such officials

1 Espionage A person who for any purpose prejudicial to the safety or interest of the State—

(a) approaches or is in the neighbourhood of or

enters any prohibited place .

(b) makes any sketch, plan, model, or note possibly, or intended to be; useful to an enemy,

(c) obtains or communicates to any other person any such things, or article, or other document or information so useful to an enemy, is guilty of felony, and hable to penal servitude for not less than three years, and not more than seven

It is sufficient to show as to the purpose of the person charged that it was prejudicial to the safety or interests of the State, from his known character, the circumstances of the case, or his conduct And so the manner of obtaining or communicating the matters mentioned by any person without lawful anthority will be deemed to show a purpose prejudicial to the safety of interests of the State

2 Officials and others in possession of information.

The persons concerned here are-

(a) Those who have in their possession or control any sketch, plan, model, article, note, document, or information, which relates to or is used in a prohibited place or anything in such a place

(b) Those who have been entrusted in confidence

with these things by any one holding office under the Crown

(c) Those who have obtained these things owing to holding or having, held office under the Crown, or being or having been contractors with the Crown or employed by such contractors

Any of these persons who communicates the sketch, etc., to any person other than a person to whom he is authorised to communicate it, or a person to whom it is in the interest of the State his duty to communicate it is guilty of a misdemeanour. It is the same offence if he retains the sketch, etc., in his possession or control when he has no right to retain it

Also, any person who receives any such sketch, etc, knowing or having reasonable ground to believe at the time that it was communicated to him in contravention of the Act is guilty of a misdemeanour

He may prove, however, that the communication was against his desire. We may (Chark that, though this is a new provision, and there have been no prosecutions under the present Act, in the trial, in 1912, in Germany of Mr. Stewart, an Englishman accused of espronage, found guilty and sentenced to three and a half years' imprisonment in a fortress, this was the defence as to certain information which he had acquired. Newspapers especially might be blackmailed nuless such a provision was in the Act

The punishment for these misdemeanours is imprisonment with or without hard labour for not more than two years, or to a fine or to both.

3. Prohibited places. These are—

(a) Works of defence, arsenals, government factories, dockyards, camps, ships, signal stations or others, and other places connected with the preparation of war material

(b) Any non-government place where any such ships or warlike material or plans are being dealt with by contractors with the government

(c) Any place belonging to Government declared to be prohibited by a Secretary of State

(d) Any other places such as railways and roads and other means of communication, or any place used as water or electricity or other works of a similar public character, or where anything is being done otherwise than on behalf of the Government if the Secretary of State so declares, are prohibited places.

A new offence of harbouring spies is created If a person knowingly harbours an oftender against the Act, or one about to commit an offence; or knowingly permits such persons to meet on his premises, or if, having carboured such persons or permitted them to meet he refuses to disclose to a superintendent of police any information in his power; in all such cases the oftence is a misdemeanour punishable by imprisonment with or without hard labour for not more than a year, or to a fine, or to both

Inciting or procuring, or attempting to procure, any person to commit any offence under the Act is a felony or misdemeanour punishable in the same manner as the offence, according to whether that is a felony or a misdemeanour

The Act applies to all the offences above mentioned when committed in any part of the empire, or when committed by British officers or subjects elsewhere

An offence alleged to have been committed out of the United Kingdom may be tried where the oftence was committed, or in the High Court in England or the Central Criminal Court; but no

court can try offences under the Act unless it has

purisherion to try crimes involving the greatest punishment allowed by law

A presention cannot be instituted without the censent of the Attoriex General or the Solicitor-General in Lingland or Ireland, and in Sodhand of the Lord Advocate, or out of the United Kingdom of any person exercising the like time from

Under the Census Act, 1990 (63 and 64 Victor 4), any person confloyed in taking the census whereon mains des without lawinf authority any information argumed in the course of the comployment, is grafty of breach of official tenst under the Act of 1889.

Several prosecutions were undertaken under the Act of 1889 against spies (under the obtain information for their Governments) were found sketching in torbidden places or attempted to bribe persons in official positions to promise information as to arimament or material. It was clicily to strengthen the Government in this respect that the Act of 1911 was passed

The most important priese ation for betrayal of secrets by an official was  $R \propto Hotlen$  in 1892. Hotlen was a surviyor, and had been in the Engineers' Clerks' Department in Malta. After leaving there, he merted a soldhir trescrid limiter ratio into unition action gains and lorath-actions in Malta for the use of a foreign Government. The indiction it did not clear e-limit with below as he might have been charried, but with incloin amount, and he was sentenced to twelve mouths' imprisonment. A currous presecution was  $R \propto Start$  and Page in 1899, who were charged with carting an employed of Moses Harrison & Song, contractors he printing Army (xamination) per 18 to disclose this examination propers. That the indictment was quashed in a technical point.

In 1940 there was a case of esponage at Portsmouth by a forman 1 a normal manual Helm, who pleaded guilty but was discharged on giving an undertaking not to repeat the oftener. In 1941, Max Schultz an excitorer of a German remind, was antenered forward nearly improviment in the second day nor for inciting certain persons to supply him with a dormatic noise to the Navy at a consister.

Violathe Bill of 1889 was below Parlament it was argued that legislation would be of no pix- treal use unless it "puricified not only those who steal udormation, but the receivers of the stolen goods— the newspapers." There have certainly been several scandals since of soot information being sold to newspapers, where the officials concerned have not been discovered, and where, consequently, notedly has been presented, as the newspapers themselves could not be proceeded agains). In regard to documents and information sacle as are described in the Act newspapers are, of course, in the same position as other persons. The femalk above quoted relates to matters which would not fall under the Act, and newspapers mucht still problem information which it is not desirable should be published promaturely without authority. It sto-Bill, as introduced into the House of Lords in  $< \beta 8$ , there were provisions to meet this defect, but the Press objected, and they were withdrawn

OFFICIAL SOLICITOR.—This is a public office who generally acts as the solicitor of the constituted, when required to do so in the interests of justice. His services may also be requisitioned units occitain statutory provisions, especially the Public Trustee Act and the Lunacy Acts. He is

also required to inquire into matters when there is unducedelay in legal proceedings. Amonest basedies duttes is included that of visiting persons in prison which are been commutted to youtempt of court (g|n)

**911. CAKE.**—The solid residues of various scots, e.g., linseed, rottom-seed, rapic, hemp seed, palment, and roccannt, after the oil has been pressed out. The cakes form a liighty mitritions cattle food, as they retain about 10 per cent of the oil, and possess, in addition, all the intergenous and essential constituents of the seeds. Oil cakes obtained from lineest and cotton seed are recorded as the best. All vancties form excellent manner, but those containing the least oil are clindly used for this purpose, as their food value is much lower Great Entain imports large quantitie, as the home supply is insufficient to meet the demand.

OIL PALM. A palm from the front of which the palm oil of commerce is distanced. The most important species is the Ginnea oil palm, which grows estimated in West Africa, where the exportation of the oil forms the most important industry. The finits are leafed, crushed, and placed in large vats filled with water. The oil is then trodden out, and rises to the sinface. The locatiosh palm oil loss a pleasant oclour and resembles further in appearance. The natives use it in cooking, but in purpose it is employed as a hiducant, and as an ingredient of soap and candida.

OILS. The general name for all fluids of a more or less viscous character, whether of anomal, veges talde, or mineral origin. The essential oils are volatile, oclorous liquids obtained by distillation from the leaves and flowers of plants, such as Icmon, orange, pumper, perperimint, encalciptus, etc. The oils of this class are used mainly in performery and lease culmary purpose, last oil of turpentine and other hydrocarbons are extensively employed in the preparation of paints and variables The majority of hydrocarbon oils are, however, of numeral origin. They include naphthas (q,v) -bamps oils, such as pointing and informatis of various sorts, such as vascline. They are derived rithin from och as vaschne petrodenin (q|v|) or bean state (q|v|). Fixed cals to  $\mathbf{p}$ : a tremendous class by themselves inflammable, leave a permanent stain on paper, and cannot be distilled without endergoing documposition. These fatty ruls are obtained from various anumal tats, and also from the seeds and fronts of plants. They are frequently known as glycritides, as they all contain covernme may d with stource oren, palmitic, or similar acid, and when treated with an alkali they undergo saponification. couldes are further divided into drying and nondrying oils. The former solidify on exposure to the an owing to their power of absorbing oxygen, and are cliently used for mixing pointers' rodoms. this division, hisserf oil is the most important example. The wals obtained from home and poppyseed also belong to this class, while the oils from grape-seed, cartor, cotton-seed, rape, mustard, and credim of ups, an intermediate position. Among the vegetable non-drying oils, the chief are olive, almond, lamel, palm, and cocumnt, while butter, laid, tallow, rod liver oil, sperm oil, and whale oil represent the anomal orly of this class. Then uses are immerous and value? Some, like faither and office oil, are used for food, athers, like sperm oil, are useful as illuminants, many, eq, tallow, palmod, etc., are valuable in the manufacture of soap, while oil is employed as a hibricant, and cod laver oil is well-known for its medicinal proporties.

OKE .- (See Foreign Weights and Measures --EGYPT, GREECL, TURKEY)

OLEOMARGARINE .- (See BUTTER and MAR-

OLEO OIL. -- A compound of oleic acid and giverine obtained from beef suct, and used in the manufacture of margarine. Holland and Germany import large quantities from the United States

OLIBANUM .- A fragrant resur obtained by lucision from the back of several species of Boswellia, growing in India, Arabia, and Somaliland. In colour it varies from white to yellow and green. It is chiefly used as a fungiant and as Aden is the centre of the trade

OLIVE. The common olive, Olea europæa, is cultivated in all the countries of South Emope for the sake of its fruit and the oil obtained from it The unripe fruit is soaked in water and bottled in brine, and forms a tayourite pickle. The chief exporting towns are Marseilles, Genoa, Leghorn, and Naples. Ohve oil is extracted by pressure from the fleshy part of the fruit. Interior qualities are obtained by treating the remaising pulp with boiling water and repeating the pressure The vitein olive oil is much used for lood, especially in Italy and Spain. The best is made in Fuscarry. The inferior qualities are used in soap-making and as lubricants The largest supplies come from Italy. The wood of the olive is used by cabinet maker

OLD LADY OF THREADNEEDLE STREET .-A slang name applied to the Bank of England and its directors. It is said to have been given in the first instance by William Cobbett, because the direc tors, like Mrs. Partington, tried with their broom to sweep back the Atlantic waves of national progress

OMAN .-- Oman is an endependent State in South eastern Araba, lying between Ras el-Hadd and Cape Masandam - Its principal range is the Jobel Aklidar, rising to a height of 10,000 ft. In area it is 82,000 square miles, and its population is estimated at 600,000, most of whom are Arabs. The climate is pleasantly cool and healthy, and it receives sufficient rain from the south-west monsoon to support some agriculture and a settled population. The country is madessible from all sides except the coast Agriculture is carried on in the fertile coastal plain, and humped cattle are the chief animals reared Pearl-fishing in the Persian Gulf is an important industry Muscat (24,000), the capital, has a fine harbour, and is the chief trade centre. exports are dates, trint, fish, salt, pearls, mother-ofpearl, and hines, and the imports consist of rice, coffee, sngar, cotton and silk goods, twist and yarn, wheat and other grain Trade is mainly with India, the United Kingdom, Persia, and the United States Commerce is mostly by sea, but a large caravan trade is carried on with the interior,

Oman excreised its greatest power in the beginning of the last century, when its area included a large part of Arabia, the islands in the Persian Gulf, and the islands of Sokotra, and Zanzibar. Close relations have for years existed between the Indian Government and Oman, and a British consul and political agent resides at Muscat

There is a chrect mail service from London once a month, and the time of transit is about seventeen days

For map, see Arabia

OMNIUM .-- A Stock Exchange expression, signifying the aggregate value of the different stocks upon which a loan has been secured word is Latin, and means "of all."

ON 'CHANGE .-- An expression used with reference to the Royal Exchange-not the London Stock Exchange On the Reyal Exchange is transacted the business of foreign bills and foreign exchange.

ONCOST .- This is a term applied in the branch of accounting, known as costing (qv), and is variously termed "Indirect Expenses," "Establishment Charges," "Burden", but more generally it is referred to as Oncost, signifying, as it does, an addition to a given amount of labour expended upon the production of any article or a contract, the addition representing that amount of outlay on the cost of the article or contract which cannot be directly arrived at except upon a pro rata basis

Productive labour is capable of being analysed and directly charged up to the respective jobs passing through a factory, or to each of a given number of contracts. Administrative wages, rent, rates, power, depreciation, and the like are not capable of such a division, all being outlays common to every article produced or contract in hand, The method of charging these outlays thus incapable of being directly charged is to group them tegether in an appropriate manner, and so obtain a ratio of induced to direct charges in the form of a percentage, which is added to the known amount of productive labour involved.

In the following case of a small manufacturer, whose output is confined to one factory, where the conditions of supervision, housing, machinery and power, etc., are the same at all stages through which the article he produces has to indergo, the debit side of his trading and profit and loss account

shows the following items

	£
Wages, productive	1,000
i non-productive	150
Rent, Rates, and Taxes	170
Power, Light, and Heat	60
Repairs and Renewals	40
Dejaceation	120
Insurance .	30
Trade Expenses	. 100
Bank Interest	60
	£1,730

Purchase of raw material is ignored, as that will be charged up as used. From these figures it will be observed the ratio between productive labour and the rest of the outlay combined is, as £1,000 is to £730, from which he would decide to base his percentage of oncost at, say, 75 per cent desiring to obtain the actual cost of an article produced by his men, he would be in possession of time involved, he would add 75 per cent to this and the cost of material used, phis a small percentage for warehousing for the latter-

,	_	_		1 6 3
5 per cent. Warehouse Cost	0	l	3	
Materials	1	5	0	2 12 6
One gross articles cost - Labour Oncost at 75 per cent	L	5	и	£ s d 1 10 0 1 2 6

To this he would add a further percentage to

## Statement of Factory Oncost apportioned over three departments, based upon Trading and Prolit and Loss Accounts, for the year ended December 31st, 19...

	Amos					1	epati	nei	uts				•
Total Outlay (excluding Matertals)	Again Accorn	ad.		١	~		11			ţ			How Apportioned
			-		-	-							
Wages, productive non-productive Rent, Kites, and Taxes	1,500 1,500 1,500	()	1}	2,060 300 120	(1	0	43511	0	() ()	2.60	11 (1	0	Ar alvsed weekly On Values's estimate of departmental.
Insmance	280	(1	0	50	n	0	180	()	(1	50	Œ	tt	minial values (D.1 ni orium nighvalia (2) cuplover's (isks on wize epidd milyarying rates)
Saluties and Commission Central Expenses Pawar and Water	1,200 750 600	0	0										On approximate annually due of output in previous year On approximate horse-power required
Fuel and I wht	180			50				()	0				m each (1) On number of lights, (2) on manber of heat radiator
Depteration . Repairs and Reacwals Debegine Interest .	800 300 550	0	()		()	Ü	180	0	-()	711	11	1)	On value of machine, etc. Analysed from accounts. On approximate capital sunk.
Less productive wage	16,110	0	0				5,140 1,500						
Depointmental Oreust	1			1,270	(1	0	4,940	()	()	1,700	ti	()	
Approximate ratio of Talicar (a Chanst	}			65",			GII) <sup>(1)</sup>			(a) ''			

Statement of Wholesah or Retail Selling Costs, apportioned departmentally. Oncost is based upon cost of purchases and other outlay from Trading and Profit and Loss Accounts for the year ended December 34st, 19...

Total Outley	Amounts tron Appual	Di pa	attionts	-	• How Appeationed
	Accounts	١	В	(	
		-	-		
	t s d	£ s d f	, d	$t_c \rightarrow d$	
I'm chases not jet u ting and timeshing storks allowed for j	• 9 <sub>1</sub> 000 = 0 = 0	18,000 6 0 15,0	000 () ( )	D 0 000,41	Analysed in financial books
Salares and Wages	970i 0 0	500 (i 0 1,	ე(ii) (1 ()	500 t u	Actually analysed where possible, having about one-third for general equivariant distributed in ratio of turneyer
Trivellers' Silaries and		•		•	
Commission	1,500 € 0		SOFF ( )		On ratio of thinover
Discounts	1,6 % 0 ()	320 0 0 0	550 0 0	430 0 0	0.00
Rent, Rates, Taxes, and Justiciner	1.200 0 0	500 0 0	30G (1 O	100 0 0	On ratio of space mangited,
Advirtising	2,500 0 0				A in Salarus and Wages, but about
The rusing	2,100		NA7 -1 -1	1,2	one-fourth distributed on basis of
Trade 1 xporses	1,500 0, 0	300 0 0 2	800 0 0	400 ft 0	On rathe of turnover
Bad Debts	800 0 0	160 0 0	130 0, 0	210 0, 0	0 29
	11,600 0 0	2,880 0 0 5,	(80 0 o	3,540(0.0	
Approximate Oncost bisoconcost of purchases	, 1	171% 35	% · 9	224 8	
	•	-	1155		

represent what he considers a suitable profit, and so on for every article passing through his factory

The foregoing example is of the simplest kind: In larger and more complex factory organisations the methods of obtaining percentages of one ast are of a much more elaborate nature. In such cases it becomes essential to apportion the various items of ontlay representing induced charges over the different departments of the factory in which the departmental productive labour is also kept distinct. This is apparent, masminch as it will be most probably found that one department may involve machinery of a much more expensive character, requiring also a higher motive power than in other departments where, perhaps, little or no machinery may be used, except of a cheap and light nature, this distinction raises the ques-tion of machine production ressus manual production, both involving very different characteristics in regard to non-productive labour in the form of supervision, though, of course, this varies very considerably in all trades. There are many other considerations of a like nature, which must be treated as encumstances require -A statement of factory encost is drawn up on the following plan: all items of the trading and profit and loss account are shown on the left hand of the form, those items representing materials for different departments are not carried to the oncost columns, as the raw material will be charged up to the costing sheets, as the case may be. The first example given on page 1155 supposes a factory where the articles produced pass through three separate and distinct departments  $-\Delta$ ,  $B_t$  and C -each with different ratios of supervision, power, and depreciation to their respective productive labour fulls. The division is necessary, as it is required to know the actual cost of an article at one of the three stages of its completion

In the second example (p. 1155), a statement shows the included apportroung the cost of selling charges in a retail establishment of the distributing centre of a manifacturing concern (Also see Cost Accounts and Costino)

ON DEMAND.—This phrase is used in connection with fulls of exchange when the same are made payable on presentation to the acceptor.

They do not need any acceptance (qv)

ONE MAN COMPANY. This is the name, often given in decision in former times, to a joint stock company in which practically the whole of the shares were in the hands of a single individual, there being only a few left to be held by those other people, six at least, who were required to make up the minimum number of the members without which a company could not be established For some years prior to the gassing of the Companies Act, 1907, it was a common practice to turn a successful business into what was called a private company. By this means the advantages of incorporation were gained, of which the principal is limited hability. There are also other advantages attached to such a conversion, of which the chief are the continuance of the loisiness after the death of any of the parties interested, the power of transferring at any time the shares so as to introduce friesh members, and the increased facility of bor-rowing money. The "one man company" was declared to be perfectly legal by the House of Lords in the leading case of Salomon v Salomon & Co . 1897, App. Cas. 22. The provisions of the Companies Act, 1907, now repealed and re-enacted in

the Companies (Consolidation) Act, 1908, by which "private" companies, according to the definition given in that Act, may now be formed, will in all probability put an end to the "one man company". The "one man company" is quite distinct from the statutory "private company" (See PRIVATE COMPANY).

As so many of these companies were established belone the cra of the statutory "private" company, they cannot yet be ignored, and it is as well that the misapprehension connected with their formation should be removed. It was often thought that the conversion of a trading concern into a "one man" company was a species of fraud, but although this may have been the case in some instances it was not generally the idea. As time went on the advantages of incorporation, already referred to, became commonly recognised, and in many instances a business has been saved from collapse on the death of the proprietor by this conversion. An effort was made in the case above referred to to establish the fact that Salomon, who was a successful leather merchant and quate solvent at the time when he changed his business from a private concern to a "one man" company, in which he held all the company, in which he held all the shares except the necessary few which were in the hands of his wife and the members of his family, had been pulty of a fraudulent act. But as was remarked by Lord Herschell in his padgment; happened that a business transferred to a joint stock company, has been the property of three or four persons only, and that the other subscribers of the memorandum have been clerks or other persons who possessed little or no interest in the concern. I am imable to see how it can be lawful for three or four or six persons to form a company for the purpose of employing their capital in traching, with the benefit of limited halality, and not for one to do so." If, however, the transaction is tainted with fraud in any respect, as if, for instance, the tradesman is insolvent at the time of the conversion, or if the whole affair is a fraud under the Bankrujdey Acts, the attempt to avoid hability by turning the business into a company will result m he'ure. Thus, in a recent case, Lord Justice Lindley said, "Salomon's case has decided a great deal, and people have not been slow to take advantage of it; it has decided that a company can be legitimately formed under the Companies Acts by one person, or one or two persons, with all the rest men of straw, and that there is at present no machinery except winding up by which it can be extinguished. The legal, question decided in the House of Lords was whether the company could first of all maintain a petition for winding itself up and then ge, out of the bargain which it had made with its founders and promoters. The House of Lords held that it could not. But the question was never raised there whether the creditors of a ble trader, who had converted himself into a cormany and transferred all his assets to the company, could not impeach the transaction as a fraud upon the creditors under the Statute of Elizabeth, or as an act of bankruptev under the Bankruptey Act, 1883" (Of course, since this case was decided, the Bankruptcy Act, 1883, has been repealed and replaced by the Bankruptcy Act, 1914) It is thus quite clear that the formation of a "one man company" must not be used as a cloak for fraud.

All the incidents which are attached to an ordinary joint stock company are in force so far as a "one man" company is concerned. The peculiar position of a statutory private company is noticed

under a eparate heading (See Privati Company)

OMONS.—The edible bulbons roots of the Allium cepa There are many varieties Spring onions are used for salads, and Spanish onions form an excellent vegetable when cooked. Leeks, which are largely cultivated in Wales and Scotland, are also much valued for culmary purposes Pidded onions are a tayonitte condinicid with cold meat Onions have been grown in the United Kingdom for many centures, but the home supply is not sufficient to meet the demands, and large quantities are imported from Spain, the Netherlands, Malfa,

and Egypt
ON P SSAGE. This term is applied to the cargo cf a vessel when it is on its voyage, but has not yet reached its destination

ON THE BERTH. -- this is an expression used in connection with a slup, describing her when she is cither loading or discharging a cargo, or is ready to receive on to discharge.

ONUS PROBANDL--(See Busides of Proof)
ONZA. (See Foreign Weigners and Measures

ONZE. (See Lord day Weights and Meading) Hotaxxb)

OPAL, -A precious stone consisting mainly of silea, but with no crystalline structure viticous Instic and is always a dished with a rounded suitace. The precious end is sein transparent, and calulate a heautiful play of brilliant colonis, commonly known as opalescence, the colonic varying according to the angle at which the helit strike, the stone — The best opals come from Hungary, but valuable stones are also iddamed from Sasony, Oucensland, and Mexico. The care much usual by jewellers, but they are not seedmalde as other proteins stones, own g to their lack of The Mexican variety is red and yellow handness in colonr, and is known as fire opal. Another

arct , talled wood opal, is used for ornaments

OPEN ACCOUNT.—Thus, in brokeki cong. account who has not settled

OPEN CHEQUE. - A cheque which is in no way is tricted as to payment. The term is mornly used to distinguish it from a "crossed" choque Thus, an open cheque can be presented at the bank upon who cost is drawn and payment obtained for it over the counter. If it is a cheque payable to be use, no indoisement is no essaiv. If if it a chopic payable to order, the indersement must core spond with the name of the payer. But a banker upon whom a cheque i ofrawn is in no way responsible if, without negligence, he pays the amount of a cheque over the counter under a lorged indorsement. It must be horne in mind that this only applies to the banker upon whom the cheeper is dearwing Any other banker who pays an uncrossed cheque which bars a forged imbossment is at no better position than any other person (See Cheoup, Collecting Banker)

OPEN CREDIT .- This is the name given to a letter of credit which contains an innomintional

of the distribution of the

alteration maile, and a banker who pays such a cheque must satisfy lumself that the initials (or the signature if it is signed in full) are those of the drawer, his customer. It they thin out to be a forgery and any loss ensues, the banker will be hable for the amount of the loss.

Owing to the fraudulent openings of crossings, and the losses mentiod thereby, the clearing bankers passed the following resolution in November, 1912. "That no opening of choques be recognised unless the full signature of the drawer be appended to the alteration, and then only when presented for payment by the drawer or by he known agent." Strict adherence to this rule would admost certainly prevent losses by fraud, but the well known obstinacy of certain banking customers would make the acceptance of such a rule by no means an easy matter indess it was strictly enforced by all bankers. The Bills of Exchange Act, 1882, makes no provision as to the practice. Meanwhile, tentions should each ayour to persuade their customers to ayoul the habit of opening crossings

OPEN POLICY. - This is a toyal found in maurice msmano (q|v|), and a policy is said to be an open one whom the value of the goods, etc., shipped is not specified, the exact amount of the same being left to be nearfed antecquently. When the amount insured is disovered afterwards to be insufficient to cover the value of the goods, the extra imm as occured by a supplemental policy, an additional insulation being effected. On the edlice hand if the amount insuced is go afor than the value of the goods, there is what is known as an "over mismance" and the mismod is cutifled to a proportionate icturn of the premium paid

OPERATING COST ACCOUNTS. This is one of the divies into which cost accounts are divided (See Cost Account), Costing). Operating of winking cost accounts are used for radways, train ways, gas and water undertalongs and the like

OPINION BOOK. - This is a special book kept by bankers in which the opinions given on certain matters are entered and carefully indexed for reference. (See BASKIR'S OPINION)

OPPLA: A drug consisting of the dried juice of the image heads of the Papager sommification, or

white poppy The flower is grown extensively in India, specially in Bengal and Onde, and a tremendous export trade is done from India to China, though the latter country has made efforts to check the importation on account of the poisonous effects of opium smoking. China itself produces large quantities of opinion, and attempts are being made to hunt the consumption to the home product Butain's supplies come mainly from Asia Minor The article is imported in the form of soft, reddishbrown masses, with an unpleasant smell and an acted taste. Option is one of the most valuable medicinal drugs owing to the numerous alkalends it contains. Of these, morphine (q|v|) is the chief, and to this the solding and poisonous properties of opinm are principally the the drug is prepared in various forms, the time fine laudanium (q|v|) being the best known. It is a powerful anodyne, and great care is required in its i.e. as it acts as a dangerous poisian if the prescribed dose is exceeded

OPODELDOC .-- A lumment occasionally applied m cases of external injuries. It consists of hard e-ap, comphor, rectified spirit, and essential cals. Instance of arms a is employed instead of the latter. constituent in the scap liminent known as aimica opodeldoc.

OPOPANAX.—A fragrant gum resm obtained from a plant found in Persia. It was formerly used in indefine, but is, now employed only in perfumery

OPOSSUM.—An American marsupial, of which these are many species, the largest being found in Virginia, while other varieties occur in Central and South America. Great Britain imports tremendous quantities of opossum skins, which are used for gloves, trimmings, etc.

OPTION CERTIFICATES. There are certificates is such by a company, giving the holder the right, within a certain fixed period, to take up a unimber of shares at par or some other fixed pine. The quotation always represents the right to take up one share. This form of security is favoured by rubber plantation companie.

OPTIONS.—A method of speculation on the Stock Exchange, which, pirot to the Great War diffing which such dealings were prohibited), was rapidly increasing in populogity and important in this country, on the Continent and in America this method of dealing is very popular indeed. The speculation pixs a certain sum (so much per enter or so much per share) for the right or option of buying or selling, so much stock or so many shares at a fixed pince on a certain day. He thus limits his hability or possible loss to a fixed amount. The option to buy is termed a fixed amount of selling and the double option to buy or to sell a "put and call." Other terms connected with options are (1) "put of more," which means that the seller of a stated amount has the option of selling double the quantity, and (2) "call of more," which means that the buyer of a stated amount has the option of buying twice the quantity.

It is possible to pinchase a "put and call "option, the holder in this case having the right to call locally of the stipplated quantity of stock at a date and pace arranged when the bargain is entered into , or, if he prefers, to call upon the other party to buy of him at the said pince and date the stipplated quantity of stock. Options may be granted for an account or for longer periods, seldom, however, longer than three mouths. Options are pinchased in the same way as shares, and the price to be paid varies according to the risks which the seller means or thinks he means. The financial papers in those securities in which bargains of this nature are most frequent, of which a specimen is given in the next column.

The purchaser of an option has the right to demand delivery of, or to sell, as the case may be, the quantity of stock represented by his option at the date named, but not before then, in other words, if A in September buys an end-November option of, say, 1,000 United States Steel shares at, say, 70, he has the right at the end-November account to exercise his option and demand delivery of 1,000 shares at the price named. If, in October, it should happen that these shares use to 80, A, having paid, let us say, \$3 per share for the option, would see a handsome profit, but would not be able to call upon the seller of the option to deliver the shares until the end of November - What he would probably do, however, would be to take advantage of the rise in price and sell the 1,000 shares, relying upon his ability to continue the balgain (as described ander the heading of Carry Over) until the end of November, when, by exercising his option, he would be able to deliver the shares. In other words, from the date of sale he would be a "bear" of 1,000 United States Steel shares, but a "protected bear" in virtue of his option. It will be seen from this that option dealing can give rise to complicated transactions, and the existence of large options is often a considerable factor in influencing prices. In the case of securities hable to wide fluctuations, dealing in options may be a profitable business; but it is one of the most introduct forms of dealing in stocks and shares in existence.

## Option Prices.

Put or call for	151 <b>A</b> p		En M.	id av	End June		
Consols	3		,	1			
Argentine 4 pc	_	. " '	-	- '	-		
B A Cedulas		- '				-	
Italian .	-			-		-	
[арап 4 рк			-				
Pernyan Prof	11	2	17	$2\frac{1}{2}$	-		
Do Ord	Ţ	1			-	-	
Portuguese .	-						
Spanish				-	-		
Turkish 1 pc		- '					
Rio Linto	2	24	$2\frac{1}{2}$	3	-		
Amalg'm'd Copper	31	41	11/2	5	5 <del> </del>	51	
Anaconda	10	11	, ti	{ '		1 6	
Atchison .	31	31	34	37	41	44	
Do Prei	-	_ `				-	
Baltimore and Olno	24	27	31	$3^3$	31	44	
Canadian Pacific	$-2\frac{1}{2}$	31	3	4	4	5	
Chesapeako	-	-		-	-	-	
Chicago Milwank	-	-	-	-			
Denver Com .	_	_	-		-	_	
Erres	23	$2^{\circ}_{*}$	- 21	3	31	33	
Louisville			-				
Nortolk and West					-		
Ontairo ,		-	-		-		
Reading	2,	27	34	33	$3\frac{1}{8}$	34	
Southern Com .	2	$2\frac{1}{4}$	21 41	2; 5	$\frac{21}{5\frac{1}{4}}$	3	
Southern Pac	3}	4 1	41		51	51	
Union Pacific	4 k 2 k	5	51		61	7	
United States Steel	24	33	33	31	3 3	3 §	
Do Pret			-	-	-	-	
Chartered .	1/	1/3	$^{-1/3}$	1/6		1/9	
De Beers	1/2	9	l i'	ď	8	1 !	
East Rand	- 5	1.5	13	ł	12	- 1	
Geduld	-			-	-		
Gold Fields	ĺ,	1	4	3 2	32	ů,	
Rand Mines	. 4	. 15	1.3.	41	11	A A	
Randfontein	2/	2/6	2/6	3/	$-3\bar{l}$	3/6	
Tr'nsvl Con Land			-	_	-		
,							

\*,\* The "put and call" is double the above quotations.

Options are not merely applicable to stocks and shares, but also to produce of all kinds.

The question of the validity of put and call options was discussed by the Court of Appeal in the case of Buttenlandsche Bankwereeniging v. Hilderscheim, 1903, 19 T I R 641, and the conclusion was urrived at that business of this character was not a gambling transaction.

ORANGE.—The deactons fruit of the Citrus aurantium, which is largely grown in South Europe,

where it was introduced from China. There are many varieties of sweet orange, e.g., the St. Michael, with thin yellow find and seedless pulp, the Mandatin (g.e.) and Tangerine, small, flattened varieties from China and Sicily, the seedless navel orange from South America, the JaBa, the pearshaped Bergamot, and the Idood orange of Malta. The bitter of Scylle oranges are exported from Spain, and are used in the manifacture of manifale and candiod peed. This variety yields the essential oil which forms an ingredient of I'm de Cologne. Oranges are also employed in the preparation of orange wine and of y mous essences useful in methome.

ORANGE FIRE STATE PROVINCE. - The Orange Free State was at one time an independent Dutch republic. It was annoyed by Great Briton in 1900, proclaimed as the Orange River Colony By the provisions of the South Africa Act, 1909, the Colony became a province of the Union, under the mane of the Orange Free State Province.

Position, Area, and Population. It has between the Transxaal in the north and Cape Colony in the south, and between Caropialand on the west, and Bisintoland and Natal on the east. Its area is 50,392 square unles, or more than five-sixths of that of Figland and Wales, but its population is only alout 500,000, and of this mumber but three eighths are whites.

Brild. The High Vold, studded with flat topped fulls, known as keppes, occupies the whole country, and is of an average clevation of 4 600 to 5,000 ft. The chief rivers are the Vaal, lorning the northern boundary, and the Orange River, forming the southern boundary, with its tributary the Caledon Like most of the rivers of South Africa, those of the Orange Free State Provides are reore a barrier to trade than an aid.

Climate. The castern portion of the Provonce receives sufficient rain in summe from the southerast trade winds to allow of whe at cultivation, but most of the recoon has a rainfall incoloquate for squadtine without regation, occustems of tarming soled to semi-and tracts. The heat in the summer medicus great, and the cold in winter is often very severe. The dryness and clearness of the atmosphere, however, result in a very healthy climate.

Production and Industries. Agriculture, at least by ordinary tarning methods, is only suited to the Calcilon Valley, and here excellent wheat is raised other crops include oats, mealies, and Kafir corn Mixed farming lass chances of success in a great part of the Province, but irrigation farming does not as yet pay, at least as regards corrals. I finite are grown to a limited extent. Locusts sometimes cause the farmers severe less.

The Pastoral Industry—Most of the country is well adapted to pasturage, and stock and sho p farming give employment to the grealer part of the population—Ostrich farming is becoming no popular, and promises to be very smooth! Dury farming is a profitable industry in the Bloeinfontein district.

The Mining Industry Mining, except in diamonds, is little carried on Diamonds of versioned quality are mined at Jagersfontein, Kodyfontein, and in the Kroonstad dustrict Coal is mainly worked at Vifuei's Drift on the Vaid River, and & Vierfontein. There are saft works near Jacobsdal, and at Waachbank. Iron is found in the south-east, and copper in the Vredefort district.

Communications. Roads are fairly good in the colony, ox-wagons being the principal means of convex are continuous me in the include and the name of the Central South Airiem Railways; the main has connects Cape Town, Port Firabelli, and Fast London with the Transvaal, rimning through Norval's Port, Springtontein, Bloemforttein, Kroonstad, and Vilpoeu's Prift in the Orange Tree State. The Fast London line connects at Spring-Joilean, and from Kroonstad a branch line runs through Berlinden and Haurismith to the Natal branch branch to Multan to Multan.

through terminent and construction boother and beyond to Durban

Commerce. The clust exports are wood, mohan, hides and skin, meal, who at, me dies leafue countring, then teathers, and diamonds. The imports are clinelly articles of clothing, cotton goods blankets, wood, and hardware. It alle is mainly with the Province of the Cape of Coold Hope. Exports to oversea countries are shipped at the Cape.

Trade Centres. The duef trade or dies are also the callway on these

Rhomfordern ("the Spring of Howers"), with a population of about 27,000, a the appild, and chief trade centre. It is pleasantly situated, and stands 4,500. It above the sea. Notally half of its ubidatants are whites. It is an important railway centre, being on the direct railway root. Brone Fort Ehrzibeth to Johannesburg and Preteria Other towns are Rethlehem and Thorrismith (agricultural and pastoral centre), Tadyband (agricultural centre), Kroonshal (railway and pastoral centre), Window (pastoral centre), Tagesponen and Rolfyfordern (diamond mining centres), and Jacobshal (pastoral centre).

People and History. The Province of the Orang-Froe State is Largely peopled by Boers of Dutch descent. The carbest baropean colonists in South Africa were the Dutch, who settled in Cape Colony in 1650. In 1806, when Holland was the ally of France, England book possession of Cape Colong (now known as the Province of the Cape of Good Hope). Many of the Boer farmors, rather than aubinit to British rink, trekley a north in 1836 across the Orange River, and founded a republic, but the country was annexed by the British in 1848 under the manie of the Orange River Sovereignt. In 1855, however, the Boers gained independence and called their republic the Orange River Free State. It romained a republic to Orange Staters. Its moorporation with the Province of the Cape of Good Hope. Satial, and the Transval to form the Union of South Missa is noticed above.

The Boers are escentially pastoral larmers, and much of the labour on then large farms is native. The natives, who form about 60 per cent of the total population of the province, are industrious, and do their work well, except when called upon to show intelligence. Closer settlement of the land is slowly taking place, and when botter transportation facilities exist and better farming includes an adopted, the province will goin a high place among South African complies.

Mails are despatched every Saturday alternoon Bloomfoods as is 6,700 males distant from London, and the time of transit is about cighteen of innetten days.

For majo see that of South Atrica

ORCHIDS .- Herbaccous plants with rich, variegated flowers. There are thousands of varieties, mostly natives of tropical regions. Great care and attention are required for their cultivation. A large trade is done by growers, and exorbitant prices are paid for rare or novel specimens,

ORCHIL.-(See ARCHIL)

ORDER AND DISPOSITION .- (See REPUTED OWNERSHIP )

ORDER (BILL OR CHEQUE). -By the Bills of

Exchange Act, 1882, it is provided, "A bill is payable to order which is expressed to be so payable, or which is expressed to be payable to a particular person, and does not contain words probibiting transfer or indicating an intention that it should not be transferable Where a bill, either originally or by indersement, is expressed to be payable to the order of a specified person, and not to him or his order, it is nevertheless payable to him or his order at his option?

The word "bill" also includes a cheque is bill or a cheque is made payable to order, when bill of a cheque is made payable to order, when it is expressed to be payable as follows: "Pay Affred Smith or order "or "Pay Affred Smith". If a cheque is made payable to "or order," it is treated as hong payable to the order of the drawer, ifsto "W Brown or "w payable to the order of W Brown only," it is payable to the order of W Brown only," it is payable to the order of W Brown only," it is payable to the order of W Brown only, "it is payable to the order of W Brown only," it is payable to the order of W Brown order bill as chemic requires under subject only.

An order bill or cheque requires indorsement by the person to whom or to whose order it is made payable, and becomit differs fundamentally from a licarci document. So transfer or negotiation can take place without indoosement. If the full or cheque is payable to two or more payees who are not partners, all must indoese unless the one indorsing has authority to indorse for the others. (See INDORSIMENE)

The drawer may strike out the word "order" and convert the cheque into one payable to bearer which afteration must be initialled by him. If there are more drawers than one, each drawer must initial the alteration.

A bearer cheque may be converted into an order cheque by the word "bearer" being crossed out and this may be done by the payee as well as hy the drawer. It is not essential to write the weed "order"

Where the payer of an order cheque indorses st merely with his signature, it is an indorsement in blank, and the cheque may be transferred as a cheque payable to bearer. Any subsequent holder, however, may again make the choque payable to order by indoising it, e.g., "Pay John Brown or order, T. Jones," or by writing above the last induser's signature a direction to pay the bill or cheque to or to the order of lumself or some other person,

A banker is protected by statute from hability tor paying an uncrossed cheque drawn on himself over the counter of his bank, provided he acts bond \( \textit{hde} \) and without negligence, if the indoisement purports to be that of the payer, even though it eventually turns out that the signature of the payer is a forgery. But any peculiar or suspicious cucamstances should obviously put him upon inquiry before parting with the money. Any other person who takes a cheque, or a bill, which bears a forged signature must abide the consequences FORGERY AND ALILRATION )

A cheque made payable to "wages or order," " eash or order," or anything similar, is regarded in practice as a cheque drawn to the order of the thawer, and as such requires the drawer's indorse-ment. A cheque payable to "Yourselves or order" should be indorsed by the bank

ORDER IN COUNCIL. The chief executive body in the United Kingdom is the Privy Council, although in practice the system of government works very differently. The orders issued by the Pivy Council are what are known as Orders in Conneil - No such orders can issue unless there is statutory or other authority for the same. Orders in council have had a tendency to mercase in modern times, since many Acts of Parliament are deficient in detail, and then terms leave the making of rules and regulations to the Privy Council by means of these orders, which when issued must be advertised in the Gazette - Orders in Conneil are required when treaties are made, when particular matters connected. with colonial government arise, and in the determination of appeals heard by the judicial committee of the Prive Council

ORDER OF BUSINESS,-The order in which the items of business are arranged on the agenda paper, or taken at a inceting is a matter within the chairman's control, though, so far as the tormal business is concerned, there is a customary sequence almost invariably followed, based as it is upon common sense and logic Substantive business should be logically arranged, but the order of the different matters is purely a quistion of judgment, and may be varied as the chairman pleases, though when once that order is settled it should be adhered to. Owing to the great variety of meetings, both as to scope and procedure, it is impossible to present here specimen agenda even of some of them. As, however, much of the formal business and of procedure generally at incetings is common to most meetings, it may be useful to give the following composite agenda, combining most of the formal business met with at any meeting, with the succossive steps in debating substantive business, and showing the sequence of the whole;

Election of chanteam (if necessary)

Reading by secretary of notice calling meeting. Discussion arising from that notice (debate

Reading by societary of minutes of last meeting Discussion arising from those minutes (debate

Correspondence to be read by secretary

Chamman's opening speech

Adjourned business, if any (debate procedure) Finance

Discussion arising therefrom (debate procedure). Reports of committees

Discussion arising therefrom (debate procedure). First resolvtion moved .

seconded.

Other speeches for and against; Right of reply of mover of resolution, if no amendment

First amendment moved,

٠., seconded, Other speeches for and against.

Reply by mover of original motion

Vote taken on first amendment.

Second amendment (and others) as before Vote taken on first resolution (either as amended or not, according to the fate of the amendments). Second resolution (and others) as before

Vote of thanks to any special person.

""" seconded,
""" put to vote

Reply by that special person

Vote of thanks to chairman moved,
""" seconded,
""" put to vote

Reply by chairman

Chairman declares meeting closed

There are, in addition, various meidental into-ventions which may occur at almost any stage of the meeting, e.g., points of coder or privilege on which the chairman may be appealed to, motions for the adjournment of the delate (on the particular matter under discussion), or of the whide meeting, motions that the chairman leave the chair, or that the meeting proceed to the most business, motion of the "previous question", motion of the closure, and personal explanations which may be made if circumstances warrant, always provided the meeting perints, for there is no absolute right to make such explanation.

Some comment may be useful on several of the items in the composite agenda set out above =

Election of Chairman. This will only occasionally be necessary, as, for instance, at putdic meetings, where the chamman has not been selected beforehand by the conveners, as is usually done, or where it is the practice of a hody or society to elect a frestrehammun at each meeting. As a rule, public authorities have Astanding chairman and deputychairman. Even when the chairman is elected at the meeting, such election is generally quite informal and effected without taking a strict vote, but sometimes when the occasion is very confrieversal and feeling riors aigh, more than one name may be judgesed, and then the matter mast be determined by formal voting, someone will act as interim—chairman and just to the meeting the several names proposed. There are alternative ways of doing this; in small meetings those preint may write their choice on ships of paper, and sen the size of the inceting renders flus imigacti. lde, a show of hands should be taken on each readmention called out by the climman, the election being determined by the largest number of votes Snother plan, perhaps the most exhaustive, is to take a scries of votes (by slips of paper or show of hands), dreqquing out each time the name which receives the smallest number of votes, until the vote his between two and is so determined. This method, however, is tedious, and not as a rule necessary

Winutes. These being read solely for the purpose of confirming the record, it is essential to confire discussion upon them to the question of their accuracy, and strictly to suppress any affect to reopen the business they cover.

Correspondence. This, which disgeneral charact will be read in the order obtain above, the set refers to substantive matters on the agenda, it should be read when those matters are under consideration.

Adjourned Business. This must always 1: the first substantive business taken; and if the meeting itself is an adjourned one, nothing but the business of the original meeting may be taken.

The time to admit new business not on the agenda is after all the substantive business on the agenda has been disposed of. But such admission of new business, if not altogether barred, is within

the chairman's discretion, and should in any case only be allowed when it is iglevant. Notice is as a rule required before the metring of intended business, so that a complete agenda may be prepared, any fresh matter taised at the meeting lening disablowed. I seept in one case, re, where a body his exceptionally strict rules of procedure, this exclusion of matter not on the agenda does not apply to amendments; it can, of course, only so apply when the ferms of the substantive resolutions to be moved are notified beforehand to those intended.

It need hardly be said that each resolution must be dealt with completely and its fate determined before proceeding to the next resolution. Similarly with amendments, these must be taken and disposed of one at a time.

(See Add NIA, CONTROL OF MICHINGS, and the meetings of the various local authorities)

ORDER, POINTS OF. The proceedings at a meeting may always be interrupted by the mesing ed a legitimate point of order. Such a point has no concern with the substantive business which the meeting may be considering (except inducetly, when relevancy is questioned), but i their relates to the conditions under which the meeting conducts its consideration of that business. Space does not permit of an emmeration of all possible points of order, they refer usually to procedure, absence of quarum, relexancy, personal conduct, or quagricty of speech. A point of order does not require to be seconded or supported, though other may speak shearly to it, if justified by the importance of the The charman wid then give his riding, which, right or wrong, is final, and should be accepted, and he will, of course, when necessary, take any action consequent upon it, such as correcting a speaker, stopping the meeting (d no quarimi), or modifying the course of the procedure. The raising of a point of order is the only legatimate way of correcting or frying to correct, a charman in a matter of procedure. It will occasionally happene that there is someone in the audience better informed or more experienced than the chairman on some difficult step in the proceedings, his helps will be very useful and, when affered in the form of a suggestion on a point of order, can be accepted by the chanmin without less of diginty

Paints of order, as a rule, take precedence over everything else, even over anyone addressing the meeting, who should at once give way. Interruption of this sort, however, as not permissible, unless either the speaker is biniself offending by irrelevancy or some impropriety, or the matter is otherwise really ingent. Points of order should be raised at once while the matters occasioning them are fresh, otherwise the appropriate action on them cannot, perhaps, he taken. The rule against second speeches applies to points of order in the sense that no one may speak more than once on the same point of order, but a person may take as many points of order as he pleases, and that even while a motion is before the meeting on which he has speech.

A charman should thatly keep those points of order within then project inits, for the ingenity of some dileters calls by great vigilance in this respect Substantive husiness should not be allowed to be discussed under this guise, nor personal explaints to or chicalatory additions to a speech offered, as is quite wreagly often attempted. These two latter have nothing to do with "order," and are given by leave of the charman and by cointesy

of the meeting. The word "Question" called out during a spreech has, properly, a very definite meaning in debite. It challenges the speaker's relevancy. But it is very often quite wrongly used to challenge his accuracy.

A point of privilege may be raised in the same way as a point of order on those rare occasions when something has been done affecting the privileges, real or supposed, of the hody or of the meeting, or of individuals in their capacity as members of either

ORDER XIV. This term is so frequently met with in the lusiness world, when it becomes necessary to take legal proceedings for the recovery of a sum of money, that the main points connected with it should be known. An action at law is communeed by the issue of a writ  $(q|v|)_c$  and independ thereon is a general outline of the nature of the case which the plaintiff intends to set up. The writ is followed in the ordinary course by a Statement of But there are Claim (q|v|) . This means delay: cases of a simple character in which it is expedicid that judgment should be given speedily, and consequently by the Rules of the Supreme Court an expeditions way has been established under two of its best known orders, viz., HI and XIV. In certain cases a writ may be "specially indorsed," and then no separate Statement of Claim is required -the indorsement itself is the Statement of Claim Under Order III, rule 6, a writ may be specially in dorsed in all actions where the plaintiff seeks only to recover a debt or highested demand in money payable by the defendant, with or without interest, arising (a) upon a contract, express or implied, as, eg, or a full of exchange, promissory note, or cheque, or other sample contract delet, (b) on a bond or contract under scal for payment of a liquidated sum of money,  $(\epsilon)$  on a statute where the sum sought to be recovered is a fixed sum of money or in the nature of a debt other than a penalty, (d) on a gnarantee, whether under scal or not, where the claim against the principal is in respect of a debt or liquidated demand only, (e) on a liust, (f) in actions for the recovery of land, with or without a claim for tent or mesne profit, by a landford against a tenant whose term has expired or has been didy determined by notice to and or has become hable to forlesting for non-payment of rent, or against persons claiming under sigh There is great strictness required in the tenant utilisation of this rule, and unless the claim falls clearly within the six cases above noted, a writ cannot be specially indoised. If the defendant does not enter an appearance (q|v|), pidgment may be signed by default. But if he appears, the practice is for the plaintiff to take out a summors under the special procedure provided by Order XIV, when the matter is gone into, the evidence being generally upon affidavit. When the case is clearly established, the master gives judgment—though there is a right of appeal to the judge—but it a prima facie defence is shown, the case is either set down in what is known as the "Short Cause List, and tried at no distant date, or, where the issues are of a difficult and complicated nature, it is ordered to be tried in the usual way. When it is made clear that the plaintiff must have known or when he has been informed of the nature of a good defence, the action may be dismissed, and costs given against the plaintiff, and ordered to be paid

As an exception to the rule as to osts in an

ordinary action at law, a plaintiff who recovers a sum of at least  $\chi 20$ , and obtains judgment within twenty-one days, is entitled to High Court costs as a matter of course, whereas in other cases he would only be entitled to County Court costs, mikes the court otherwise orders, if his judgment was for a sum not exceeding 1100.

ORDINARY RESOLUTION. An ordinary resolution is one which requires only a latter majority of the voters present at any kind of general meeting of a company. Notice of the nature and scope of such resolution need not be given infless the articles otherwise provide, mere notice of the resolution is sufficient. Notice must be given to the shareholders of the general nabire of any special business which may be dealt with by ordinary resolution. Such resolutions are commonly used for the routine work assually transacted at an ordinary general inceiting (e.g., appointment of others, declaration of a dividend, conversion of shares into stock).

The meeting at which an ordinary resolution is passed must be duly convened, the resolution must be our which can be properly put to the meeting, at which the proper quotim must be pussent, and the regulations as to voting must be duly observed. Unless the articles otherwise provide, the question should, in the first place, be decided by a show of hards (the charman's declaration of the result thereof being conclusive), and afterwards, if a poll is demanded, by pull in the usual way.

Whether any ordinary resolution is sufficient or not most depend on the provigions had down in the companies Acts and in the articles. Certoin proceedings may often, by the articles or the Companies (Considiation) Act, 1908, require resolutions of the than ordinary resolutions to be passed. (See Meetings, Company).

**ORDINARY SHARES.**—These are the shares of a joint stock company, so called to distinguish them from other specially named shares, such as preference shares (q|v), which rank before them, and deferred shares (q|v), which rank after them. They may be of any amount, according to the capital chause of the monorandian of association,  $eg_{\perp}$ ,  $1s_{\perp}$ ,  $5s_{\perp}$ ,  $10s_{\perp}$ ,  $110s_{\perp}$ ,  $110s_{\perp}$ , and these may be either fully paid up or only partly paid.

Sometimes, ordinary shares are divided into two classes, preferred ordinary and deferred ordinary, and the rights ottaching to each must be carefully distinguished by the articles of association.

When shares have been fully paid up, the company may convert them into stock, the advantages of such a conversion being noticed under a separate heading. A company cannot issue original stock 15 mist first issue shares, and then when these are fully paid convert them into stock, (See Share, Capital).

ORDINARY STOCK.—(See Ordinary Sharls.)
ORDNARY STOCK.—(See Ordinary Sharls.)
ORDNARE SURVEY.—This is a Government department of the board of Agriculture and Fisherics (qv). Its work consists in the preparation and the publication of imaps and plans of the different parts of the United Lingdom. The survey was begin after the rebellion of the Young Prefender in 1745-6, in order to facilitate the movement of froops in the future, if they were required for out-of-way. Places. The first survey was, therefore, made on a mulitary basis. It took over a century to complete. But in 1863 the advantages of having a survey made on a systematic and scientific basis was recognised, and since

that date a series of most useful and accurate maps has been completed, these maps being on varying scales according to the district surveyed. As it is possible for the general public to purchase these ordinance maps, they are now extensively used whenever questions of land improvements and the construction of roads arise. They are frequently made use of in the law courts, whenever the legis is a matter of importance.

ORE, "(See Fourius Monty, Nowwy) ORES, "More or less earthy compounds, containing metal in such a form that the process of extraction may be profitably carried out. The chief ores are exide, in the case of lead, zine and autimony, and carbonate, in the case of lead, zine and autimony, and rathonate, in the case of rougher and subject they are relevined to in the introduction of sealing with the various metals. Then pyrites is not used as an iron one as the difficulty of the operation of separatine the iron from the sulphin is such that month would be immossible.

is such that profit would be impossible
ORGAMSATION OF BUSINESS, "Those take up the study of the subject of busine is one imation find themselves confronted with a number of unfamiliar terms of which the meanings are imperfectly defined or imperfectly understood. This lack of precision and comprehension is due to two causes, there is an acknowledged deficulty in tuiding words which will express in a synthetic way the elements or functions of commercial activity, and there is a constant "development of the elia?" of bissues cand of organisation which render aftempted delimitions out or date before they come into general use. During the past two or three decades those activities of human beings commonly cilled busine shave come to be accorinsed as part of a larger activity called commence In its turn commutee is now seen to be clearly associated with the secures of economic and socialogy. Floorigh the greater part of the ninctecully century loismess organisation depended upon the will of some strong minded and far-seeing in analytimer or merchant. He grouped around by a capable assistants. Under favourable encounstar is his character and personality were impressed upon the business he had created and might survive for a generation or two after his personal direction was withdrawn. There are a lew very old established firms still carried on in this traditional way Nearly all the business of declow existing have been begun on the personal hasts, but the great majority of them, even if thoroughly will organised, disappear when the controlling personality retires. Under the traditional system a man starrs an enterpuse because of his acquired knowledge and experience of dealing with a specific commodity or group of commodities. In the case of a man of large vision his personality is his business's greatest asset. In the case of the lesser men, who are always in the great majority, then knowledge and expensioner which crystallise themselves men what is commonly knownes "good will" are more valuable than then material possessions, however large for an organised that on the personal and traditional baresults in a commercial system the units of which are constantly coming and going, and the links between which are continually breaking. Under such circini stances, what is known as "credit" depends on communities rather than on character years ago when one big merchant failed, his failure involved the bankruptcy of many of those with whom he had been in business relations. If a

group of important merchants failed or were in fear of failine, what was known as a "paine" ensued 10-day, extensive failuressor paines are the lift they happen, they arise from cocomic or political causes rather through the lyah of particular men

Development of Limited Liability. During the had two or three decades the lessuess organisa-tion in the Puried Knigdom, and indeed in the whole civilised world, has crased to depend upon personality, though personality is ondolvery's will he an asset. To ivoid the con-tail interrupe tion of lorsiness cuterpose and the consequent instability of the larger commercial immissis occured here in a tride, and there perhaps in a retion ecooperative methods in the control of businesses have gradually been established. In the United Kingdom it is tare to find any large business which to not organised on the basis of Initial hability In the carbin days of lumbed bability the chief advantage aimed at wo really to limit the personal habelity of those engaged in an enterprise was thic to the form of the commercial laws which presed lendly upon many types of burness and scriously handicapped those with a tendency to expand. To day the advantages of incorporating a bit airs in the form of a company are recognised to consed not so much in sidemicoling against individual loss but in promoting the well being of the whole community. Under the old system all the partners of an enterprise very mutually responsilde for each other's controlls and oldinations. H a partner retirol or died the train let of his inferest in the laisuress was besel with technical and legal difficiallies. If a business was developing and needed new buildings, additional plant, or other form of capital, the meded assistance could not readily be obtained. The development of the old type of business, indeed, had neces andy to be paid for out of tevenue. To day if a limited company needs new equifal and its attans loar the light of publicity, new capital can be obtained by an appeal to a new body of start bolders. As the business grows the number of people interested in its weltare grows Hower

Analysis by Function. The analysis of a modern business organisation is by function. In every business their are lone essential units which, working together, constitute the whole. There is at present no general agreement as to the name. which should be assigned to these functions, but at the moment it suffices to call them Production, Distribution, Administration, and Control. Cutting across this analysis of the lumitions of laistness an processes common to some or all limitions There is, for mistance, the recording process which is realiment alfecte Production, Distribution. Administration, and Control Another general process is that at management. In analysing the meanisation of a large existing business the processes in capable of specific sub-division. Book keeping and Co ting are suli divisions of records. Stand andisation and wage paying systems are subdivisions of management. There we also operations which are peculia, o each function. In prioristics, for instance, as far as it deals with materials or commodities, there are what is known as motion tody, time study, fatigue study. Again, the or in' one finction sub-divided itself into advertising, selling, and transportation

Production. The production function on any business is that which is concerned with the

production or procuring of the commodity or service which will be atterwards disposed of by the distributive function. The difficulty of terminology already mentioned arises here. It is clear in the case of a manufacturing business (see MANUFAC-TURING BUSINESS ORGANISATION OF that the word production in its commonly accepted meaning can be accurately applied. But the word production must not be limited to those businesses immediately concerned with materials or commodities. A bank, for instance, does not produce anything tangible, nor doc, an insurance company. Yet Poth banks and insurance companies have to "produce" that which they sell security and protection. In a manutacturing business an article like timber goes through several physical processes which change its appearance and alter its form. Methods and systems are used in such a loisness to lung about desired results, the ultimate object being termerease the value of the material. The security and pro-tection which are "distributed" in the banking and man mee world are not physical things and are not subject to physical change, but their production involves the use of methods and systems yery similar in character. In a factory, for instance, there is what is known as the "straight him Something of the same kind enters into the operations of lemking. A customer of a bank who wishes to transfer credit say, from London for Manchester, has mer by to till in a form and the next morning his agera in Manchester will be able to draw against the credit. This is not the place in which to describe the means by which invisible money is transferred by myrable means. It suffices to say that the banking business is so organised that transactions of this kind take place every day and in every town- and, indeed, between all the cities of the world. The whole fabric of international crodit depends upon the certainty and promptitude with which bankers produce and perform this service for their customers. There eine some kinds of business in which commodifies and services are intermingled. In the motor hanlage leasuress, for instance, a transportation service is produced by the material means of steam In such a business there is a duplicate Wi(19) 0115 element of production the handler must provide biniselt with his physical equipment of garage, loading dock, fuel station, and the like, and at the same time be must have an organisation based or knowledge and experience to produce the actual transportation service and render it efficient and economical. The function of production as used in relation to commodities is being changed in its aspects daily by what is called acientific management This has been described under the heading of

MANUFACTURING BUSINESS, ORGANISATION OF Elements of Production. The traditional type of business nearly always involved a process of transformation. Vitea merchant, for instance, bought various kinds of tea in bulk and idended them into a new product. Many businesses of this type still exist, but the "production" has refined type still exist, but the "production" has refined itself in two di ections. The big tea merchant, to make sine of supplies, starts a warehouse overseas. and buys his teas on the spot. Later on he buys an estate and grows his own for. Still later he will uvest money in steamships and thus the production side of his business is made as secure as possible and he has the advantage of all the intermediate profits a growing, handleng, and transport smaller tea merchant's needs are met by another

kind of organised development. Instead of locking up his capital in the form of tea blending machinery, warehouse space, and stocks, he arranges with a tea importer to supply lam with teas already blended, the qualities of which are not subject to infreasonable change. The principle involved in both cases is that of assembling. An almost similar process of production has occurred in the cycle business The large man makes the bicycle complete and all The small man buys standardised parts its parts and assembles the machine

Manipulative Processes, Complete production myolves a number of clearly marked sub-divisions or departments. The supply of raw materials required for the transformation process is secured by organising a purchasing department. This department holds the balance between sources of supply and the lactory manager's needs. There will probably be a supplies testing department oath its staff of cliemists, analysts, and metallingists When the vaw materials arrive they are handed over to the stores department, which is a kind of reservoir and is the internal distributive unit. There may be a central stores supplying a group of factories and consequently a stores transport department In a very big loisiness, as, for instance, in a railway company, there would be a department which functions as a stores transport supplies department with further sufedivisions as may be needed. The engineering department of a big works is responsible for the equipment and maintenance of the plant Its function may be divided upto loulding, machincry, tools, probably with a separately organised engineering proclaising dependment, rejour shops, tool stores, cic

Administration. The most important function of management is that id ledance which seemes that production keeps step with distribution or vice versa. To seeme a perfect balance there must be reservous of material and labour, so that when an extra amount of production is called for it can be met by drawing on reserves, or il less excition is required the whole business machine can be slowed down without imperfling its luture efficiency. the old tishioned type of business this variable rate of progression was often secured by means of a reserven of casual labour, so that the operative statt could be cularged or decreased at very short notice. Casual Irlami, however, shows a remarkadde tendency to become organised labour, and industries can no bager count upon meeting entergencies in the old neumer. Wise management. therefore contrives by other means to vary the pace of production when required. One of these is the principle of minimum output. Here the entire business organisation is designed to produce such an annual quantity as it is known can be distributed Under this system any extra demand that may arise is taken care of on the reservon principle, or by calling in the assistance of other factories. Another method of balance, is that of varied production There is a well-known him which produces mustard and starch products which are in demand at different times of the year and the manipulative staff can by changed over from one to the other product. Under conditions brought about by the recent war a large number of firms lound that they could safeguard themselves against fluctuations by adopting varied production. Other specialised elements in production, such as the straight line principle and motion study, are described under the heading of Manufacturing Business, Organisation of.

Control. Management or administration and control are not procisely the same timigs. Strictly speaking, a manager is someone on the spot who supervises an operation. Control is frequently exercised from a distance. The controllers of a Colomal radway, for instance, normally exercise their functions as a bound of directors in London It is not necessary that any of the directors should be personally familiar with the failway they direct functions of management are graded the bottom there is the foreman who directs the rontine operations of a gang. The receives misting tions from a shop superintendent. The superm tendent is under the departmental manager and a group of departmental nemagers are under the works superintendence. The latter's function is to tide charge of the whole reatine of production The link latween this routine of production and sins assuring enrectors is the factory manager. To him the general manager (some instructions to produce so turn by the control produce so much of something and the factory manager controls or modifics the routine accordingly The management of a large factory is often more than our man can otherently supervise. therefore, functional is in age, a who link dependment with department or process with process All questions of the staff, for in times are a signed to the employment manager. Under from will be the wages clerk, and by this means there we a link between the chief cishier and the factory. The work schemict has a title which explains itsilfwill be concerned with the quality both of the meaning material and of the standards of the finished production. Under him will be a research chemist who is conditinally frying to find improved methods, or the better utilisation of wirle produits. The chief engineer is another functional manager who will have issastants re-ponsible for such things as buildings, machinery, and tools The chief to ting clerk is not essentially a member of the factory staff because the control element of costing is now regarded as more as cortain than the management element. The cost clerk, however, is nearly always mistilled in the factory office, and is to octobe close to the records which he climits necestes. The chief function is to keep the board of carectors informed by means of datistics as to the lactor, cost, so that bidgers of future expenditure can be prepared. As concerned with the is continually and in the cost of production of jobs or groups of job or of departments. The decisions which are the most could character as a composite production so that steps may be taken to reduce them. Under how is the estimating statt, who, from the facts which have accumulated in the costing idlice, discover the produite cost of the labour and material for the execution of new order. In those cases where estimating can be approximately standardised, there will be a quotactus debt. For instance, the normal production costs of steel justs are known, the selling purwill depend upon a variable quantity the mail juice of steel. The quotation clark can therefore give a price for a joist of standard dimensions with very little computation, but an enquiry, say, for the rust of the steel for a new bridge may involve a of labour in the costing dipartment before an estimate of the selling price can be prepared

When a board of directors exercises control from a distance, it does so by means of teports and statistics presented by the chiefs of the various

departments. Statistics are often presented in graphic form (See Diagrams and Charles) A board of directors normally sanctions acts already acromplished. It it disagrees fundamentally with something already done the manager responsible may be withold or superseched. Arising out of such reports the principles and policies of the business crystallise. These being istaldished, the executive head, this general manager, is made responsible for application. In a well-organised business, there force the bound of directors need not must very trequently. Then clief loisness is to exercise a general an organization from over new or future expenditime and to lay down the Liw with regard to extenaous of the business. In a large concern there will by an extensive directorate and most of the executive heads may be on the board. By this means a high degree of eccordination is custical. (See Constince House, Organisation in , Depart SESTAL STOKE, ORGANICATION OF A INTOFIC LIGATOR, Organisation of Problems Organisation of Mair Organisation of PURCHASUS DURARISMAN, ORGANISATION OF CREE )

ORGANISATION OF ACCOUNTS, (SECTIONAL INFORMATION OF MARKEACHREERS' ACCOUNTS, ORGANISATION OF)

ORGANZINE.—The name execution at twisted silk thread and to the taken made of it.

ORIGINAL BILL. Thus is the mean given to a bill of exchange which has been drawn and the counted beton any indusement has been placed upon it. If it indexious that such bills can meet command any gical pine in the open market, unless they have been drawn upon, or accepted by, business homes of the very large tripute.

ORIGINATING SUMIONS. This is the name given to execution in the deleted in the Chain by Division, by which in to depted in the Chain by Division, by which in to define heighty procedure of an originary law suit a particular question or a series of questions dishing with certain muffers, e.g., the construction of a will or a deed, is or an editrinimed without the formality of a trial. There are other a mitter about major tailor and frequent occurrence which are deaft with more assumbly manner. One of the meet bequent, perhaps, is the procedure when he with these of a deed or a will are required to be appointed and a visiting order is near easy monder for transfer the functionality from the old fursion, to the new ones.

trust property from the old frustee. To the new ones OR MOLL. A word up name "To at a gold," and use I for decrebe a gold coloured alloy of copper and zine. Orimothers employed to multation gibbing and beorizing. Orimothers are also made of it, and then are assometimes as public to broazed goods in general. (See Mosaic Louir)

ORPMENT. A yellow prement yielding "king's yellow," and con acting of a sulphide of assent. It is found in it conjunal state in the Harz Mountains, in Himeary, and in Persia. But is usually prepared artificially, by the fring assentions explicitly with sulphin. Its use as declining on account of its pesonons properties.

ORRIS ROOT. The died root of the Iris plotentina, a species of Hallian iris expected from Leghean. If possecials a seent resembling that of the violet, and is much ted in perfumerly, chiefly for renting fedlet and footh powders.

OSIERS. Also known as role. They are the twigs of willows grown especially for wicker-work and basket making. The Salax reminalis and the Salax removely cultivated in the Fen district, but the home supply of osiers has to

be supplemented by imports from France and the Netherlands

OSMIUM .-- The heaviest substance known is a hard, bluish white metal found in platinum ore, occurring in North and South America and in the east of Europe. It is the most infusible of all metals, and is used for the filaments of incandescent lamps, the tips of gold mbs, and many other purposes for which hardness is required. The oxide is volatile, irritating, and poisonous. It is valuable in nucroscopy for hardening animal tissues

OSNABURG .- A coarse sort of sanvas or linen, so-called from the German town where it was first It is used for negro clothing

OSTENSIBLE PARTNER. - The expression ostensible partner " is, in partnership matters, applied to a person who, whilst not a partner, in some way lends his name to a business and so earns a reputation as a member of the firm of a partner with the trader carrying on the business · names given to such person are "quasi-partner,"

nominal pattner

OSTRICH FEATHERS, -- the planes obtained from the wings and tail of the ostrich. They are in great demand for boas, lans, hat-trummings, etc., and the pines vary greatly according to quality, colour, and length. The best plumes are obtained from three-year-old male birds. Cape Colony has practically the monopoly of the leather market Ostricli-farming is one of the most important industries, and every effort is made to protect it by preventing the exportation of living birds Attempts at ostireb farming have been made in the Sondan, and in Egypt, West Africa, Austraha, California, and South, Micrica, but none has been commercially successful

OSWEGO CORN, -- The flour of Indian corn, so named from the American town on Lake Ontario,

where the manufacture is carried on

OTTER SKINS .-- The skins of aquatic carmivores of the weasel family. The common ofter is widely distributed throughout Europe and Asia, but the Canadian species is more prized, and there are

The fin has high commercial value

OTTO OF ROSES.—The name offo is variously spelt offar or after—It is a trageant volatile off

The fine has high commercial value

OTTO OF ROSES.—The name offo is variously spelt offar or after—It is a trageant volatile off

The distribution of the commercial trageant the specific form. obtained by distilling roses. It is imported from india, Syria, Persia, and Ronnicha, where the flowers are cultivated for the purpose. Ofto of roses is a valuable ingredient of many perfumes

OUNCE .- A denomination of weight, from the Latin, ioncia, signifying the twelfth part of any-The ounce in troy weight is the twelfth part of a pound, and contains 480 grams avon dupors weight, the ounce is the sixteenth part of a pound, and contains 437½ grains troy. In apothecanes' weight, the onnce is equal to eight A troy onnce is equal diams grammes, and an avoirdupois ounce to 28 3662

OUT CLEARING. This is a term used in connection with the clearing house (q|v|). When a bank makes an exchange of cheques with another bank, those cheques which are given out form the "out" clearing, whilst those which are received constitute the " in " clearing

ic " in " clearing
OUT OF DATE.—(See Stale Cinque)

OUTPUT.- This is a common trade term used to signify the deliveres or shipments of a trading firm, or the quantity of goods produced by a business house in a given period of time. The monetary value of the goods is often spoken of as the "turnover" of the business

OUTSIDE BROKERS.—By outside broker is

meant an individual or firm trading in stocks and shares without being a member of a Stock Exchange The term is sometimes used to designate bucket shops (q|v|) but also includes some most important houses doing a very large business. The fact that members of the Stock Exchange are not permitted to advertise gives a great advantage to non-members and there is little doubt that the amount of business that is transacted with outside brokers is on the increase. Some of these establishments do a very large business indeed, and while a certain amount of such business does not pass through the Stock Exchange, this does not hold good of all, and many of the large outside brokers employ a number of miside brokers, ve, members of the Stock Exchange, and then business is ninch sought after

Another advantage outside brokers enjoy over members of the Stock Fxchange is, that, being at perfect liberty to deal with anyone, they can often approach banking houses, issuing houses, and others direct, and save the jobbet's and all intermediate profits. Owing to the term "outside broker" being somewhat loosely employed, it covering the "cover snat lung" and "blind pool" bis ket shop, as well as the most reputable and soundly established from doing only an investment bisiness (both of which are "outside" in the sense that they are not members of the Stock Exchange), the description "outside broker" has in some quarters come to be looked upon as derogatory As a matter of fact, wise discrimination is n essary, and, as has already been stated, the tendency is towards the expansion of this branch of business.

OVA .- - A word restricted for commercial purposes to the spawn of fish sent to various parts of the world as the means of introducing certain food fishes. Australia imports large quantities of salmon

spawn

OVER CAPITALISED, -When the business of a turn is such that its capacity for earning meome is not sufficient to provide interest on the capital invested, it is said to be over-capitalised OVERDRAFTS AND ADVANCES, BANK,—The

methods of making advances by banks to customers are various. The most customary is that by way of overdiaft on current account. Advances are also made to customers on separate loan account, the amount being fixed and not fluctuating as is the case with an advance on account current

In the case of a loan account, the practice commonly is to debit "loan account" and credit" enrient account" the latter being the one upon which the operations take place. Another form of loan is on a promissory note and very frequently in discounting a bill, which is fintamount to an advance on security of the bill during its currency.

In weighing an application for the facility of an overdraft, the value of an account is an all-important factor to which the banker is attentive. furnover should be adequate, and the maximum and minimum balance within a given period clastic, indicating that the account is an operative When approaching his banker for a limit of overdraft, the customer would be well advised to exercise frankness and include in the confidence of the bank manager with particular regard to his business and financial position, for in connection with advances generally the character and business acumen of the customer are features to which much

weight is attached in the decision for or against the proposal. If a customer were reticent to such a degree as to excite suspicion as to the character of the transaction involved, or the stability of his own financial position—or show intreasonable um-brage and annoyance on bing asked to firmish details as to his assets or capital, or provide a balance short the would have no recoance if the bank stipulated for tangible's curity, preferring in these ction astances that no portion of the overdraft should remain incovered, whereas an inreserved discosure of his position would in all probability, induce the bank to make allowances other things leang equal and his shape of an advance, a reasonable maction of which would be uncovered. disclosure of position would have warranted

In colating an overdraft the bank will look with disaxon ng a propo al which rivo'ves a " tect up " or " dead "lain" al long dination, preferring a short-term fluctuating debit balance contating within a preatranged limit against approved form of significant of a type easily realisable in case of Under this head, marketable securities and life policies (with appreciable suirender values), pledged by formal assignment, are the most acceptable. Guarantees by approved parties are a convenient form of over, but mortgages of property, of frechald or leasehold temps, though more combions to effort as a signify, are not mis objeable. Hypothication of produce or goods in public warchouses is another form of cover for bean and overdrafts, but the care usually of short direction pending sale of the articles. As a rul this class of business is confined to scaport towns.

With regard to securities, negotiable instruments are really the most favoured by reason of their realisability in case of reed. Under this head the following are noteworthy

Bills of Exchange, Promissory Notes, Cheques, Bonds to Beater, scrip to Beater, Exchequer Bills, Fast Incha Bonds, Bills of Ladine (to some extent), and War Loan Scrip

Stocks and shares are a convenient form of si unity which can be effected with comparative ea. by taking a temsfer on the prescribed form exce ded under cal by the per on in whose name the stocks and shares are registered the transfer should be made in Layour of hounness of the bank, and to be a proper scruitly the transfer should be registered with the company. The customer would be asked to sour the usual form of memorandum of deposit to accompany the certificate Some companies insist upor transfers being by deed Sometimes blank transfers (i.e., transfers signed by the registered holder without inserting the date or name of the transfered) are drawn out and held This practice, however, has shortcomings, for blanks in a deed cannot be completed after excention The document should be redelivered by the , city signing it. Therefore, when a transfer has to be made by deed, it should be completed in every respect. From this it will be gathered that who a transfer must be made by deed, and a blank transfer has been signed, the property in the shares will not pass it, when necessity arises, the banke completes the document without redelivery of the same by the transferor. Where, however, a transfer by deed is not necessary a blank transler can be completed after execution by the transferor reason for this is that a deed takes effect only from its delivery in a complete form.

It an incomplete transfer is held, notice of the bank's hen should be given to the company. The certificates, of course, will remain in the hands of the banker. Mere deposit of the certificate with the banker, without accompanions document, will create what is known as an "equitable lien" in tayour of the banker but this is always hable to be detented by prior equities. Persession of the certificates takes the property out of the "order and disposition" clause in bandenpiev

A banker should never register than supon which there is a halohty for unpant calls, this incide a hability for which the banker does not care

Policies of life as manife an another satisfactory form of security where the smoonder values are approable the practice light to take a formal assignment of which due notice should be given to the company, can bone taken to see that premums are paid as they become due

In lending upon samittes of land, houses, sie attention should be directed to the naportant ques tion of margin having regard to the temps (achold, leasthold, or copyhold) and possible deportation during the continuance of the coan-

Property of any tenme is made a seconty either by the execution of a legal mostgage or by more deposit of deeds with or without the accompanying incinorandimi of charge. In the case of leasthold property it rannot be regarded as a first class banking security notes, it is a long term lease and not subject to our our covenants, and even their the question of the inexpared term is the basis of the calculation of the value

to order to avoid liability for the lever's cove names in the lease the banker should take a mortgage by way of under-lease (by denuse) thus leaving the last few days of the term vested in the morteague and so saldling him with the obligation for due performance of the covenants in the original lease to preserve a leasehold security the mortgaged should be concerned to see that the ground mut is promptly paid and nothing done to ment forted me lot breach of rovenant

Freehold property is a somewhat better class of ecuaty, but even this may be subject to testic tions. Its tennie, however, is of nolefunte dination

A copyliold interest is almost equivalent to free hold except that the tenure is by copy of the Court Roll and at the will of the lord of the manor. The mortgage of copyholds is constituted by miconditional sinter let of the Court Roll of the manor and admission of the encombrance, namely, the mortgagor

In every case it is essential that a margin should be preserved of at least 20 per cent, over the amount of the advance, and in arriving at this margin, whether in the case of stocks or shares or property will description, the product banker will make of any description, the product banker will make overy allowance for dopocation for whatever cause, to salegnaid himself from contingent loss

Other forms of aculity for loans are mertgage of ships which are executed on pre-cribed forms and require registration with the registrat of shipping at the port of registry.

Assignments of contracts are looked upon with disfavour owing to the infeculties to be met with if any occasion should ause to enforce the security

Car. should be taken lest the assignment in form amounts to a bill of sale, as this would involve registration a procedure which might semonsly affect the count of the enstoner.

Borrowings by public and limited companies are

generally secured by debentures (mortgages of their assets including the uncalled capital). Debentures to secure a bank overdraft are invariably made by way of floating charge and contain a clause pro-Inlating the countries of any mortgage or charge ranking pair passu with of in priority to the debentions of that sames

A guarantee for an overdraft is a convenient form of security easily effected. It has the added advantage from the banker's point of view of lying pollateral in its effect and it is more advantagons than a dion! a curity in the case of banks supley or insulvines of the principal debtor, since the bank roubl prove in the bankruptcy for the rutio amount of the slebt and rail upon the surety to make up the deforems

Losons by way of discounting bills are much on the stougth of the opports respecting the financial stability of the parties to the bills. Obviously the loan is of a temporary ratine during the enroncy of the full

Porrowings on prome ony notes are usually of short direction, the usual positive bring to obtain a note by joint makers in which their habiting would be joint and a verst and theretors unrulative

In an forming an advance, the banker would fix the limit within which the customer would be experfol to restrict his drawings. There would be an implied understanding that theques would be become distribution of the ago of advance, but the familier would always receive in humoid the indisputable right to correl the facility at any time The tind because so to ibo

OVERDUE BILL. A bull of exchange is nyerdire when it has not been paid at maininity. Wherea bill is payable at a certain fixed future determinable time, the date of payment is shown by the instrument itself. When a bill repayable on demand, it is said to be overdue it it appears on the face of it to have been in encolation for an unicasonable beigth of time. What is an unreasonable bright of time will depend upon the facts of the Gase If an overline bill is in gotiated, it is taken by any transfers subject in any defect of fitte attaching to it at maturity

There is a possimption that a full which is twenty

years old has from paid

OVERHEAD PRICE. The price which includes all atoms usually charged as extras over the basis

OVERNIGHT MONEY. Money fortowed by bill blokers from bankers to a Short joined, mally from the atternoon of one day until the following mormog

OVER-RIDING COMMISSION. This is a commission poid to brokers and oth is as a consideration for finding persons to imbuwite (see Psider-writing). It is not always easy to place inderwriting, and underwribus sometimes offer some of if to various sho kbookers and other agents with whom they are acquainted, with a view to such underwriting bring offered to and token by flie alignment our friends of such brokers and agents. And as these intermediarns require some indimenent to act in the matter, it is necessary to offer them a special commission for placing the underwriting, and it is this special commission which is known as "over-inling commission."

OVERSEA MARKETS.— (See FOREIGN MARKETS, How to Get in Touch With)

OVERSEAS REPRESENTATIVES. The command and foreign representation of manufacturers and

shippers is in the hands of three principal classes First among these is the commission agent, next comes the special representative; and the third is the merchant-agent. The commission agent has st the merchant-agent. The commission agent has bleveloped into one of the greatest selling force, in the export trade. He is a kind of super-common cial traveller, but is in no sense a salarm employer He specialises in one particular market of giong of markets, establishing his headquarters, probably with permanent office and showroom, at a hyaling commercial centre in his market, and makes "the round trip" to other centres periodically. He carries a number of agencies, usually ten or a dozen, and is responsible for the sole organisation of each throughout his territory. His work is remiered entirely different from that of the home traveller by the necessity for shaping it to the exigencies of the British export system, umler who has it is the general into for manufacturers to avoid dured trading with importors, and to ship only through loome merchands or commission buyers He cannot actually take unders himself, nor can he trace all the orders who h may result from hi efforts. This method is to convass the wholesale buyers in his market with a view to inducing them to specify his goods in the unbints they seint to their regular shipping connections at home. Having obtained the promise that a certain order shall be included in the next indent, he notifies the manuto tuper of the goods, and it is the latter's business to get the order " confirmed" on the arrival of the indent in London or it whalever home centre the importer's husing agent or meditant shipper is established. The usual proceedings is for the oversias agent to make there shiplifically copies of the promised order, handing one to the unporter as a guide and reminder when preparing his indeut, retaining a second for himself, and semining this third to the maintaction the represents. For this work he receives payment in the shape of comimission, varying in amount be cooling to the nature of the goods hamfled, on all orders received from his territory, regardless of whether they can be traced to his influence or not an indition, he is usually given a definite yearly expenses allowance by each of the tirms he reposents. The special representative is in another category altogether He may be a technical expirit employed by an engineering firm in connection with large contracts, his mission may be to attle a disjute a solve some thorny problem, or he may be entirely with the pespensible task of organising a system of bo al buying agents. So keom of mesor is he employed to do work similar to that of the commussion agent, for there are few cases in who had is cither profitable or moressary to a man to be wholly and solely simployed as a subsman in the interests of one firm only. The third type of overseas representative, the incicliant agent, buys on his own account, but in consignment, and holds sole rights of sab in his district. The is usually gived special agency rights in regard to proprietary lines. in the engineering trades which are not covered by the onlinery general merchant, and in which it is advisable for local stocks to be held, and erections and repairs to be carried out imiler skilled direction, and in markets of a difficult or undeweloped character, such as Egypt has hitherto been, where the average local merchant has no buying connections in England

OVER TONNAGE. This, is a phrase used to inificate that there are more vessels available at a certain port for the carriage of goods than are required for the freight which is offered

OVERSEERS,--- These are the officials who are appointed to supervise the administration of the poor law of any particular distinct, with the assistance of subordinates known as assistant overseers. Since the passing of the Local Government Act, 1894, the excrisers of much pairshes are appointed by the pairsh council, or the pairsh meeting, it there is no joursh council. In urban districts the justices make the appointment, unless the Ministry of Health, acting under the powers given by the Act of 1894, transfers it to the local council London occupies a perular position, as the councils of the metropolitan belongs act as The chief duty of the overso is is the OVERSCEIS collection of the poor rate when a proper assessment of property has been made. The pistices sanction the rate, but the overseers are responsible for all matters connected with its collection. Other duties include the propriation of various registers, parliamentary and other, and the lists of jurymen An overseer must be a householder, but may be a

OVERTRADING .- We may define " overtrading " as the locking up of sogreat a portion of the capital embacked in an undertaking that too little is left for effective use as a medium of exchange. The sangiums trader may stretch his co-dit so for that it becomes oul of all proportion to the amount of the actual means of payment over which he has command A bank which has retained a reserve too small is hampered and Marassed at any demands in the extraordinary, and, though ultimately solvent, may be obliged even to suspend payment Just so, an individual may be embarrassed, not he ause his a sets, it realised, cannot incet his obligations, but because at the moment he cannot trailise the capital he has improvidently field up. Time is an element in the matter, the important thing is to have here and now the power to satisfy ciclities. A cectain amount of capital--more or les according to the circumstances of creditmu the held in the local of money to seeme sufmay be ground at a bank, but, at all events, it is that alm h, by common consent of the business will, is used a in basis of commercial obligations. If he cannot, at the moneut he must meet his acciplaces, command a sufficient supply of "more;" by fact that he is ultimately solvent may not save him from leadkruptey; or he may, in order to avoid bankax ptcy, he obliged to horrow on excelatant terms. The anticipated profits from the invested capital would in that case be no recompairs for the losses entailed in negotiating the loans. At a time of inflated eredit he may have been tempted to extend his operations beyond what was prudent, and before he could realise be may have been overtaken by a collapse of credit, a time of in metally stringency. A spart of sportage of intensor in degree and extending to nonmodities, may have driven prices high, so that

modifies, may have driven prices high, so that obligations may red during the period of milation could not be med when, the revulsion having a me, there was a recont of prices.

In Tooke's History of Prices there are some

In Tooke's History of Prices there are some startling instances of overtrading at a time of great speculative activity. "A person," he says," having the reputation of capital enough for his regular business, and enjoying good credit in his trade, if he takes a sanguine view of the prospect of a rise of price of the article in which he deals, may effect priichases to an extent perfectly enormous compared with his capital." The immence of war with China in 1839 had portied to a shortage in the tea supply, and many dealers speculated heavily. The supply, lowevor, increased beyond the calculations of the speculators, the high price curtailed consumption, and many, who were forced to realize at a rinners sacrifice, failed. "Among these was one who, having a capital not exceeding 18,200, which was locked up in his business, had contrived to buy 4,000 chests, value above 180,000. The loss upon which was alout 116,000. "A speculation in corn was pressessed of a capital not exceeding 18,000; "When he stopped payment his eigagements were found to amount to between 1500,000 and 1600,000."

OWNER'S RISK. This phrase is tropically met with in connection with the carrier of goods, when the terms of the contact entered into between the carrier and the owner of the goods is such that the former is to be held tree from any claim for damage, loss, etc., during the period of to usit, the owner, in tact, being the person who takes the whole risk

The general state of the law as to the hability of carriers (q|r|), is dealt with under a separate beaching, and it is there shown how carriers in older times used teetry and get rid of their common law habilities by various devices, especially by porting up notices And it it could be shown positively that the notice had come to the knowledge of the customer, the carner was freed from hability. The efficacy of public notices of the kind in the was destroyed by the passing of the Land Carriers Act, 1830, and a further change was made by the Radway and Canal Traffic Act, 1854 But there was nothing to provent the carrier entering into a sporal contract with a customer as to the terms of the carriage, and this remains the law to the present time at only being nccessary to show that it especial contraction to red into, the same is signed by the customer or his duly authorised agent, and that it is just and rea onable. These conclitions, however, occur to apply only le-- Another Act, passed radway or canal companie. in 1868, called the Regulation of Radway's Act, again permitted public notices to be made in cot, and these notices have a cert on amount of validity To make them after that, however, they must be published in a conspectors manner in the effice of the care, and they ametalso be pointed in a legible manner on the recept or freight note issued by the

With a full knowledge of this find before him, if a customer does enter into a special contoct with a customer does enter into a special contoct himself all responsibility in each of damajor, locality, he cannot have any came for complaint it he does suffer in the long run. The risk is that of the owner Ibo owner is not compelled to take the risk, and the carrier cannot, generally speaking, refuse to carry the goods—tinder the cuminative goods is the right speaking, refuse to carry the goods—tinder the cuminative of this to carry will be bound by hes Special contract. It is not an uncommon thome for a customer to be tempted by what are known to about the cities the carrier for a continuous wind that thightion has most frequently arisen but a case tempted by a haired judge in a case to day a cand in 1880. "If an owner of goods to whom the full protection of the Railway and Canal Traffic Act is a flered on reasonable terms,

deliberately elects, or the valuable consideration of a substantial reduction in the cost of carriage, to agree to release the carriers from certain liabilities, he cannot escape from the contract so entered into, unless he can show that he has been so far overreached in the transaction as to make the agreement void at common law, or that the offer of the alternative is a fraud upon the statute." (See CARRIERS; RAILWAY, CONSIGNMENT OF GOODS BY, RAILWAY COMPANIES' LIABILITIES)

OXALIC ACID.—A poisonous acid occurring in sortel and other plants. It is a white solid resembling Epsom salts, for which it is sometimes mistaken with disastrous results. There are various methods of preparing this substance, but it is usually produced for commercial purposes by oxidising sawdust with a mixture of the hydrates of potash and soda in the proportion of one to two Oxalic and is used in calic opiniting, straw-bleaching, brass cleaning, etc., and is the base of several useful salts, e.g., salts of sorrel. Its chemical symbol

OX TONGUES.—The tinning of ox tongues is an important industry of South America Uruguay

is the cluef port of exportation

OYER AND TERMINER, COMMISSION OF. This is one of the several authorities conferred by the commission of assize to the judges and other persons therein named "to inquire, hear, and determine" concerning treasons, felonies, and misdemeanours committed within the counties named, "as well within the liberties as reithout.

OYSTERS .- The bivalve shell-fish cultivated for human consumption in Great Britain, France, Holland, and in several parts of the United States. It must not be confused with the pearl oyster, which belongs to a different family. Oyster beds require careful protection, as the presence of impurities in the water may lead to fatal results Oysters are usually found on banks several fathoms deep, and the spawning takes place in the early summer The spawn is collected and reared artificially in very shallow water, the oysters thus cultivated in the mouth of the Thames being known as "natives." These are of far better quality than as "natives." These are of natives quantity the natural oysters, and are obtained principally from Whitstable and Colchester. The oysterfisheries of America are most important. supplement the boine supply of Great' Britain. which does also an import trade with France and Holland.

OZOKERITE. -- A species of earth-wax, consisting of hydrocarbons, occurring naturally in Moldavia, Galicia, and the United States. When of inferior quality it is a dark brown resmous substance, and is used as a lubricant and a burning oil. Pure ozokeute is a soft, transparent solid, green or yellow in colour. When purified and filtered, it is used for making candles. This substance is also the source of solid parattinP .- This letter occurs in the following abbrevi-

P/A, Power of Attorney P 4, Yearly (Latin, per annum) PΒ, Pass Book Ρ/C, P C. Price Current By the flundred (Latin fer centum) P & L., Profit and Loss  $P/N_c$ Promissory Note PO. Postal Order Poò. Post Office Order PP. Per Promation 775 Postscript (Latin, post scriptum) Payt. Payment

Per an .

Per ct .

Yearly (Latin, per annum) By the Humbred (Latin, per centum). Per Procuration

Per pro . Pm. Premium

Pro For Pro tem. For the time being (Latin, pro tempore) Prox Next (Latin, proximus)

PACKAGE, .. A bundle, a bale, or any other Also the charge made for receptable for goods. packing

PACKEN.— (See Foreign Wrights and Measures (Russt) PACKING.—(See Export Trade, Organisation

OI, RAHWAY, CONSIGNMENT OF GOODS BY, SHIPPING GOODS ABROAD )

PACTION. A name which is sometimes found as the equivalent of a confract or agreement

PAID CHEQUES.—(See CANGELLED CHEQUES)
PAID-UP CAPITAL.—The capital of a company
is said to be paid up to the extert of that amount
which is represented by money or money's worth
which has been to cived for such share capital as is been issued by the company as contrasted with t's authorised or nominal capital, which is the are sunt of capital under which a company is registered. The paid-up capital of a company will only consist of such portion of the authorised amount, and, buthermore, the shares issued may only represent a portion of the nominal amount of each, as, for instance (40 shares) an be issued and may be paid for to the extent of the application, allotment, and such calls as the board have determined to make upon them. It may be the deliberate intention of the board to call up only /5 on each share, leaving /5 um alled to be utilised as and when the company may need further each resources. This is a practice very commonly resorted to by assurance companies, who sit is frequently found that a large among is due to be called up from the shareholders when occasion area

Balance sheets. Although no specified form ' a been laid down, it is the common and very essential practice so to set out the details dealing with the conditions of the company's capital hability as to show the precise position specifying the amo at of authorised or nominal capital, which, by the way, is not added to the other figures under the head of halphties, unless the whole of the authorised capital has been issaed and is fully paid up. Below this, the statement of issued capital follows, detailing the classes and nominal values of the shares and the extent to which calls have been made from this amount, any amounts left unpaid, but due, will be deducted and the balance carried into the main column, to be added to the other habilities on the balance sheet. The following is an example to illustrate the above

Arthorised capital 4500,000 in 250,000 Preference Shares of 71 each and 250,000 Oolmary Shares of #1 each Issued capital. 200,000 Preference Shares of P each Early parl-up. 200,000 200 000 Oidmary States of £1 cach 15s per share) allo I up 150,000 380,000 Less calls unparl -1.000349,000

The capital liabilities of a company thus stated will give a clear exposition of its halalities to the members, and at the same time will disclose the hability of the ordinary sha cholders to the extent of 5s per share, indicating at the same time that certain inciders are defaulters for calls which have aheady been made to the extent stated, in this instance, the principal point to remember is that the paid-up capital of the company stands at £350,000, the company having only exercised its powers to issue four-fifths of the total number of diages authorised for enculation, and,  ${f m}$  addition, has only called up three fourths of the ordinary capital so issued

Annual Returns. The particula's required as to paid up capital, set out under Section 26 of the Compones (Censolidation) Act, 1908, to be embodied in the Arnual Return known as Porm "I," are as follows-

- "I. The total number of shares of each denomination taken up to a specified date, as described in the form, which must agree with the totals shown in the list accompanied by the ictuin,
- "2 The number of thates issued for which cash payment has been or will be made for each class of shares
- "3. The number of shares issued in kind for which no cash has been or will be received.
- "4 The amount called up on each share of any denomination, if more than one class, "5, the total amount received by way of
- calls, whether for application, allotment, or
- "6 The total amount agreed to be considered as paid apon shares issued otherwise than for
- cash.
  "7 The total amount of calls unpaid" nicse ( ) ticulars, amongst others, when inserted on the first page of Ferm "E," will constitute the full information as to paid up capital.

Liquidation. It is important to note that paid-up capital, representing shares upon which only a proportion has been called, will represent the hability resting upon the shareholders for the remaining portions of the shares so issued, and that, in winding-up, the liquidator may exercise statutory powers to make the calls for the whole or a portion of the uncalled capital and to enforce payment

PAID UP SHARES.—The shares of a point stock company upon which the full nominal value of the same has been paid.

PALAME. -- (See FORLIGN Wысшь MEASURIS --- GRI FCE )

PALATINE COURTS .- The Palatine Courts which are now in existence are those of Lancaster and Durham, and these still continue to exercise a certain amount of Chancery piersdiction, although their common law jurisdiction was taken away by the Judicature Act, 1873. The powers which they possess refer only to causes of action which arise

within their respective countries.

The name "palatine" was ferived from a palatio (the palace where the lord of the county exercised practically regal power), and the districts which possessed palatine courts were known as countries palatine. Originally there were live of these countries

-Chester, Durham, Hexhamshire, Lancaster, and Pembrokeshire The last-named lost its peculiar rights in the reign of Henry VIII, and Hexhamshire became merged in Northumberland in the reign of Elizabeth. Chester to tarts position as recently as

PALESTINE. - At the time of going to press, Butain is administering and policing Palestine, and considerable progress has been made in improving and opening up the country - Although no larger than Belgium, Palestine boasts every kind of soil, from sand and broken lime tone to rich red and chocolate loam, while almost every variety of climate may be experienced. With regard to products, honey, wine, oranges and wheat are the cluck In the production of honey Palestine is far alread or any other country, while Jaffa oranges are well known. The industries deserving of mention are wine making, silk factories, glass works, perfume distilleries, soap and caudle works, butter and cheese making. The country is tich in inducals, cheese making. The country is rich in innucrals, and oil, coal, sulphin, and salt should, it worked on modern lines, be valuable productions in the near inture. Mention should also be made of the fact that Palestine- given proper attention and opportunity of recovering from the effects of Tinkish nusgovernment and the neglect of centuriesshould become one of the richest agricultural countries for its size in the world

Later and talker information regarding this new state will be found under the heading of Syria with Patistise

PALISAMDER WOOD .--- A name derived from the French palissandie, and standing for rosewood and other valuable fancy woods obtained from various South American tices, and used chiefly by cabinet makers. The best palisander wood comes

PALLADHEM - A hard steel-white metal of the platinum group, which does not tarnish on exposure to the an H is occasionally used in the construction of delicate scientific instruments and balances, but is too costly for general employment. It is found together with platform in the Gral Mountains

PALM, - See Foreign Weights and Measures

-HOLLÁND)

PALM KERNELS. -These are the seeds of the oil palm, from which palm oil for the manufacture of soap, candles, margarine, etc., is produced. The refuse from this manufacture is a valuable cattle (See Oil Paint)

PALM OIL. -(See On Palm)

PANAMA .- Panama, till 1903 a department of the Republic of Colombia, is now independent. It hes between Costa Rica and Colombia, and has an area of 32,380 square unles, with a population of about 400,000. The climate of the republic is somewhat unhealthy, but that of the Canal zone has been remarkably improved by the destruction of the mosquitoes, which carry infection. The soil of Panama is of great fortility, and there is a bixuriant tropical vegetation. Only a small part of the country is cultivated. The banana is the chief product, other product of agriculture and the forests include cocoanuts, rubber, hides, mahogany and other woods, copaiba, sarsaparilla, and ipecacuanda. Cattle-rearing is carried on in several of the provinces, and pearl-fishing in the Gulf of Panama and at Corba Island is important. Mining and manufactures scarcely exist Goods are conveyed in twowheeled ox-carts on the imperfect roads, and in the mountamous districts mules are used as beasts of burden. Panama has the oldest inter-oceanic railway in the world; it was completed in 1855, and connects the ports of Colon and Panama (total dis-The chief expects are bananas, tance, 47 miles) hides, tubber, tin tle-shell, pearls, and cabinet woods, and the main imports are cotton goods and foodstuffs. The Americans now largely control the trade. The chief trade centres are Panama (61,000), the chief town, Colon (26,000); and Porto Bello, Atlantic port

Mention must be made of the new Panama Canal which has so greatly shortened some of the most important ocean trade routes. The canal—which was opened in 1914 -is cut through the Isthmus of Panama, and has a length of 50 miles, a minimum width of 300 feet, and a minimum depth of 41 feet Under a treaty with the Republic of Panama, the United States of America has acquired complete control of the canal zone, a strip of land 10 miles wide, through which the canal flows. The cities of Panama and Colon remain under the authority of Panama, but the U(S(A)) has complete junsdiction in both cities in all that relates to sanitation and quarantine.

Panama is nearly 5,500 miles distant from outliampton. There is a weekly mail service Southampton. from the United Kingdom, and the time of transit is about nincteen days

FOR map, see CENTRAL AMERICA
PANAMA HATS.— Light, dimable hats much voru in tropical countries They are made in Central America, Ecuador, and Colombia, from the truely planted leaves of the Carludovica palmata High prices we paid for the genuine article, but the manufacture of imitation Panama hats is a flourishing industry in various parts or Europe.

PANICS. -These are sudden and violent alarms which occur periodically in the money market, when there is a general rush on the part of the public to reduce stocks, shares, and securities generally. Panies are often caused by rumous spreading about as to the financial instability of a bank or other money concern, when confidence is lost and nothing but actual money will satisfy

PAPER .- The material commonly used for

It was introduced into writing and printing Furon from thus, and Japan, where it had been reuron from cuma and japan, where it had been manufactured for continues. The name is derived from 'papyrus,' an Fgyptain grass, from which the piper used by the ancients as far back as 3500 mc, was made. The materials reday are still obtained from vegetable tibres, such as espartograss coarse draw, and wood pulp, but the best paper is made from rags of hurn and cotton, the affice obtained from these being more durable then that manufactured directly from the vegetable substances. The mount of the of paper myolves a veriety of proceeds, which, since the becoming of the nineteenth century. have been carried out by ma limery, which is absented in the preliminary strong of second of "band made" paper. The pre-cesses include sorting, chemical coloring, boding with an alkah, washing, breadan stand blev hims In manufacture, mixtures of mechanical and channel wood pulp, with resunsize and about 10 per cent of Kaolin (Chinese Clay) are very thoroughly beaten into a homogeneous mass with It ordinary newspaper is desired, this beaten julp is then strained into an endless wire gainze band, and at the same time water is extracted by vacuum suchon. The pulp their forms a thin felt like, sheet, which is passed over or between warm rollers. It is afterwards surfaced in a calender and wound on teclarge drums

Paper is manufactured on a large scale in Inverpool but Bullsh imports far exceed the exports, the their exporting country long the United States, where paper-making is an important industry owing to the alumdance hold of raw materials and of water-power.

India Paper is the name given to a fine printing paper and hased in englavang. It is made in Claus and Japan from venetable fibre.

Chine e Paper, made of bamboo back, and fapam. Paper, made from the back of the papernumbers, are fine, soft various, user like. India. Paper, but exceed to improve our from engravings.

PAPER CREDIT.—The system of dealing on the by means of acknowledgments of indebted-

PAPER CERRENCY.—The paper instruments which take the place of metallic money and serve as the entrency of circulating medium of a country, such as Lank notes. Treasiny notes, cheques, bills, circ

PAPER MONEY, - cark notes, Treasmy notes, bills of exchange, etc., which are encolated in place of a trial rom, and which are guaranteed as engagements to pay by the Government of the country in which it is issued.

PAPIER WYCHÉ.—A substance prepared pamer-pady from paper-pady, and largely employed in the maintacture of calmets, trays, fairey bests, and other helit actions. There are no my genetics, one of who be escapible heighered wood, without the second close the place of sphare in another trial decoration. On the latter class, the fest known are (Doubton ferre, prepared from a mixture of paper pulp, whiting, and general (2) examine matche, which cross the paper-pulp, result, gine, diving oil, and seems of lead. If your matche is usually prepared either ply compressing paper pulp mixed with give intermable, or by pasting together and subjecting to high presulting to the product is then usually yaunshed and decrease. The decoration generally takes the form of inlaving (for which mother-of-pearl is used) or of

gibling. The trade, which originated in a desire to mutate Japanese lacque work, was introduced into England towards the end of the eighteenth century to TE-my Clay, a native of Birmingham, and this city still a mains the centre of the industry.

PAPUA. The territory of Papua was, until 1966, known as British New Gunca. It comprises the The territory of Papua was, until 1966, south east piction of the island of New Ginner which, with the exception of Australia- and Australia is rather a continent than an islandis the Largest's Land in the world. It has a length of over 800 miles and a breadth of about 200 miles. The territory methodes the islands of the D'Lutrecasto any and Louisiade groups and all islands between 8 and 12°S latitude and 141° and 155° b lon-The fetal area is ever 90,000 square indes, gitade while the population is estimated at 200,000, of whom not 1,000 are Europeans. That part of New Gimnea which was formerly under the control of formany is now administered by the Common The Untch wealth of Australia upder a mandate. hold about leaft of the island of New tannea

The islands in the group are mountainous and mainly of volcame origin. Gold maining is one of the most important industries, while copper and petroleum are also found. The chief crops are coronnets, rudder, and sisal hemp. There is a small amount of pearth line. Trade is principally with One usland and New South Wales.

There are from ports of culty. Port More by, Samara, Daru, and Bonagar (Woodlark Islaml.) For map, see Exst Isbits

PAR. This is a latin word signifying "equal" It refers to the market piece of bonds, stocks, and shares, which the piece demanded is the nominal of face value (called nominal pin) of the same. This, a 10 chair fully paid up, is at par when it will realize 710 in the eje market. If the market piece is greater than the nominal on the value, the bonds, etc., are said to be "above pai," or "at a premium", if the market piece is hos, the bonds, etc., are said to be "below pai," or "of discount".

PARA. (See FORTHAN MONEYS STRBIA,

PARAÉTIN, this name to sometimes locally applied to the natural oils of America and Rusta, but it is usually confined to the series of hydrocarbons of timed by the destructive distillation of braining hale. Paratin may be gaseous, liquel, or solel, according to the proportion of cathon pre-When the drife is heated in retorts, inflainmalde cases, ammonia water, and oil distil over The garage generally consumed on the premises, and the oil is collected and again distilled. second distillate, after further tecatined with sulphurn acid and caustic soda, yield the paraffur off of commerce, while the residue is solid parallin, I movie, when product, a paratter way. The falter contrain product, excitation, inflammable salestance, without odom or to be, inclining at 100° to 110° I. Acuta masoluble in was as, it is sometimes complexed as a waterprised coaling for fairels, etc., but it is principally used for making carelles and hieror matches, for modelling out and flowers, and as a Bustlin is mainly didamed from Landry 1170 scotland.

PARAGUAY.—Isnaguay ("The Mesopotamia of 55 i. h. A. (girea") is an inland country, and one of the smallest regulate of South America. Its area is about 65,000 square inites, excluding the Chaco territory (which is claimed by both Paraguay and

Bolivia), and its population about 800,000. Three Gran Chaco of the West, only partially explored, but considered to be an immense tertile plain with dense forests; (2) the North-Eastern Plateau of low, average length, and well wooded, and (3) the southern alluvial plains. The climate is hot and dry, and the greatest percentage of rain falls in the summer months - Excellent grazing land is abundant, and cattle-raising is important. The growing of yerba maté or Paraguay tea is fast becoming an important industry. Sugar, tobacco, mainor (tapioca), beans, and maize are grown in large quantities on the fertile lowlands.

Einit-growing, especially of oranges, is increasing of hard and other properties. soft varieties, and rubber is also produced Medicinal plants grow spontaneously. The mineral The mineral resources are imperfectly known, but Paraguay has no gold, silver, or copper mines. Iron is found in the south, marble in the north, and gold near San Miguel Manufactures are represented by distribenes, wood yards, sugar factories, carpenters shops, and brick killis. Roads are more bullock tracks, and transport is difficult and costly.  $\Delta$ through than service from Asumoion to Buenos Aires (985 miles) is in operation. River traffic is mainly on the Paragnay. The chief exports are hides, timber, 'verba maté, tobacco, meat, quebracho extract (the wood of the quebracho colorado contains 25 per cent of tanning substances), and

The unports are mainly textiles, foodstuffs, and machinery Most trade is with the United Kingdom, Germany, Argentina, and Brazil The exports to European countries pass through Brazil and

Argentma

Asuncion (80,000) is the capital and chief trading centre It stands at the junction of the Pilcomayo and Paraguay, and is connected by rail with Villa Rica, the second town of the republic. Steam vessels ply between the River Plate ports and Asunción,

Villa Real, Villa Concepcion, and Villa del

Pilar are towns of smaller importance.

Paraguay still sutters from the effects of the war of 1865 to 1870, and of the frequent revolutions which took, place before 1912 - Its natural advantages are many, but a larger population is necessary for the full development of the country's resources form the greater proportion of the population, and unmigration is small, though encouraged

Mails are despatched to Paragnay once a week via either Liverpool or Southampton. The time

of transit is about 23 days

For map, see America, South PARAGUAY TEA. - (See Malé) PARASANG.—(See Forlign WEIGHTS AND MEASURES-PLESIA)

PARCEL.—A term applied to each separate

lot or shipment of goods

PARCEL ADDRESSING MACHINES. - A considerable saving of time can be effected, particularly in those firms which send out a large number of parcels and cases, by the use of an addressing machine. In the case of regular customers, if the parcels are small, the gummed label, tab, or wrapper can be printed by one of the useful machines now on the market (see Appressing Machines) the marking of cases, crates, bales and lagge parcels, however, a larger and bolder type than that used by these machines is necessary. In these cases the

Diagraph machine is very efficient. A stencil is made by punching out the letters from a flexible oilboard in a hand-machine about the size of a typewriter. The smallest machine will cut six-line stencils of any length on oilboard 6½ in deep, and the cutting of the names and addresses can be performed by a jumor almost as quickly as on a typewriter. employment of this method of addressing has many advantages, for the alignment is always perfect, curved surfaces present no difficulty, and the stencils can be filed away and used when required, PARCEL POST .- (Sec Post Office)

PARCEL-SEALING MACHINES.—In the tymgup of small parcels the use of string can often be dispensed with by using a scaling machine. A reel ol stont gummed paper of any width or colour is held on a spindle, and the end passed over a damping roller and cut the required length - Parcels so secured have a much neater appearance than when string is used, and the packing expenses

are considerably reduced

PARCHMENŤ.—A word derived from Perganum, where this particular species of writing material was first prepared about 190 mc. As pareliment is obtained from animals' skins, it is much more dinable than paper, and is, therefore, preferred in the drawing up of important deeds, charters, etc The skins of sheep and goats are commonly used, but the fine variety known as vellum is prepared from the skins of young calves, kids, or lambs Pigskin is employed in bookbinding, and assess skins are used in the manufacture of drums. The skms, after being unhaned, are dipped in lime, and then stretched over a frame, where they are scraped with a kinfe, and rubbed with pulverised chalk and punnice stone. In this way the substance is rendered soft and smooth

Parchment paper or Vegetable parchment is prepared by dipping unsized paper in diluted sulphuric acid and washing with weak crimionia. This process, which was invented about the middle of the nmeteenth century, renders the paper very tough, and makes it valuable as a substitute for true

parchment for architects purposes, cit

PARENT AND CHILD.—The relationship of
parent and child will be considered in the present article only so far as the same can be considered to have any bearing upon the general

scope of this work

A child, from its both until it attains the age of twenty-one years, whether it is a male or a female, remains an infant in the eyes of the law, and although, as will be seen afterwards, the parent does not possess complete control over the infant until that age is attained, there are certain respects in which parental authority can be exercised, and there are certain positive duties imposed upon the parent which cannot be neglected

One of the earliest duties is the registration of the birth of the child. This has been dealt with under Births and Deaths, Registration of, and requires no further notice here—Similarly, if an infant dies, the parent is primd facto responsible for the registration of the death if the infant dies

under the parental roof.

As to legitimacy, every child born in lawful wed-lock is presumed to be legitimate. This presumption is hable to be rebutted, if the circumstances are such that it is shown to be impossible 'or the husband, owing to natural causes, to be the father of the child. But if there is any dispute as to legitimacy, the burden of proof is always upon the

person who disputes it Since 1858 it has always been possible for a suit to be brought in the Probate, Divorce, and Admiralty Division of the High Court, when the legitimacy of any person is in question, to obtain a declaration of the court as to the matter. This, of course, may be of importance when succession to an estate is involved For although in many countries children who have been born before the marriage of their parents are legitimated by the tact of the subsequent marriage --legitimatio per subsequens matermonium --the English law has set its face steadfastly against any such doctrine. In the case of real property, a child not born in lawful wedlock, no matter what is the country of birth and whether legitimation by a subsequent mairiage is recognised in that comitry or not, cannot succeed to the same upon an intestacy, although there is, of course, no bar to its succession if realty is devised by will. The rule is less strict in the case of personal property. If a child is legitimate by the law of the country of its domicil, it has the same right to succeed to personal property in England as if it had been born in lawful wedlock. It may be mentioned that this legitimation by subsequent marriage has force in Scotland, the Isle of Man, Jersey, Guernsey, and in various other parts of the British Dominions.

The surname of a child born in lawful wellock is that of the father, and the sumame of an illegitimate child that of the mother. This is the general rule, and the name remains until it is aftered. The manner in which this can be effected is stated in the article Charlet of Name.

As already mentioned, legal infancy lasts until the attainment of the full age of twenty-one. This takes place on the last day of the twenty-first year, not on the twenty by a jamuyersary of the birth And since the law refuses to notice a fraction of a day, a person may by all legal purposes be of age and perform all acts which can only by done by a person sur juris (q|v|) near, boty-eight homs before he has been actually alive for twenty-one years. Thus suppose a person was born a few minutes before midnight on Angust 31st, 1901. He completes his twenty-first year on August 30th, 1922, and his majority is attained, for all legal purposes, immediately after midnight on Ang. 29th, 1922.

By the common law, a father was always entitled to the custody of his infant children, and it is only by legislative cha ments that the mother has obtained any custodian rights at all. This control, however, only lasts until the attamment of years of discretion by the munt, when he is able to exercise a rational choice as to his place of abode, and does not continue until the age of inatority, as is often popularly supposed. It is impossible to lay down any hard and fast rule as to what the age is, but approximately it may be fixed a fifteen or sixteen. In one respect, however, control nary be retained, and that is with respect to manner, But even this cannot be effected without ear inne vigilance on the part of a parent. For if two young persons under age are actually married before a parent steps in to prevent the ceremony, the marriage is perfectly legal. (See Hushersh And Wife.)

The absolute rule of the common law as to the esterly of a child has been largely modified by the various Divorce Acts, the Infants' Custody Acts of 1837 and 1873, and the Grardianship of Infants' Act, 1886 Apart from these Acts, however, if the

father and the mother are living apart, and even though an arrangement has been made between them as to the custody of the claddren of the marriage, such arrangement will be set aside if either parent is able to satisfy the court that it is not for the benefit of the claid or claiden that the custody should be retained by the parent who has it. But it will require a strong case to set asple any arrangement which has been entered into, and the court will have to be satisfied that the combiet of the pacent whose custody is called in spicition is such as to prove harmful to the intant. The whole point to be considered is the welfare of the shild or children, and the court will be influenced by this circumstance rather than by the nature of the disagreements and quarrels of the parents. purpose of arriving at a proper decision, the comt will, it meessary, examine the clubbon thenselves, And when the custody is given to one of the parents, an order may be made that the other parent shall be primitted to have access at critain sported Where a could is very young, the custody may be given to the mother for a time, even when che is a per on in fault, unless he conduct is of a particularly barb baracter. Where both parents are obviously unfit to have the charge of the child or childon, the court may renore them altogether and give the custody to some third person. The question of the custody of the children of a marriage is one of very great importance alter a divone has been granted. Generally speaking, however, the mino cut party will be accorded the right of custody But no absolute info can be faid down. Each case must depend upon its own particular cucumstances

Just as the common law gave the father the right of custody, so he has the innestricted right to have his chiblen brought up in the religion which he chooses. And it would appear that he cannot deprive himself of this right, indess he interly disregards his duty by bringing them up without any faith at all, or by allowing them up without any in some teligious behef until they have attained years of disrettion and then attempts to change their faith. In arriving at a decision upon so definite a point as this, the court will exercise its discretion after a full and careful examination of all the circumstances of the case, and also after making its own inquiries—of the clubben obenies lives even, if it thinks such a course necessary.

A parcit has the right to chastise his or hiblien, but such chastisement must be of a moderate character Any excess may be punishable as crucity, and the penalty which inshibid is either a fine or imprisonment arriving at an estimate as to what is moderate chastisement and what is excessive, the whole one unistances of the case must be taken into consideration, and no rule can be laid down as to the same. Legally, it may be noticed that a parent has no greater right of chastisement than a schoolmaster or a schoolmistress. In recent years the welfare of children les been carefully looked after by the Legislatine. In the year 1904 an Act was passed, entitled the Prevention of Cruelty to Chibiren Act, by whole the powers of parents over then children, and of other persons having children under their charge, are greatly restricted in cases of rend and oppressive treatment. The Act is semply it lengthy and minute. It may, however, be planted out that it is now impossible for parents. to allow their children under the age of sixteen to take part in exhibitions of a dangerous character.

that no child under the age of ten can be employed on the stage of a theatre, and that a magistrate's order must be obtained for such employment after that age has been attained so burg as the child is under fourteen. This Act of 1904 has been supplemented by another Act, passed in 1908, known as the Children's Chailer, by which the interests of children are guarded by a most drastic code. This Act is too bong to give here, and it must be referred to for infl information.

The law does not impose any positive duly mon a parent as to the protection of his suldren, except in so far as the Acts mentioned in the last paingraph set out the same. But the protection from danger or hurt threatened by another person is a natural instinct which the law will recognise, if carried out with moderation. Thus, a man may always defend himself against an aggressor, and may use such tope as is necessary to toped an assailant. In outon cases, even homicide will be held to be justifiable. And the amount of selfprobetton who has parent is permitted to exercise in his or her own account may be equally allowable in protecting his or her children. But for what are popularly known as wrongs, a parent is not permitted to lake the law into his own hands in a summary fashion. If a wrong has been done at a time when the parent is not at hand to afford pro-ter from to his clifbl. Hie only course is to proceed in a proper legal fashion and seek redeess through the ordinary comes. This is particularly illustrated in the case of seduction. If a man were to see his daughter having a wrong slone to her, he might be legally entitled be go to any extreme for the pro-tection of her bonour, as he would be equally entitled to do in delenor of the homour of his wife But after the wrong has been done, he will find his rights of redress very small. He may or may not succeed in an action for soduction according to chemistanees which need not be detailed here But the daughter heralf has no rediess for the particular wrong itself, whatever offer consequences mill curars.

Again, as to coloration, this is a duty which is only induced by cultorcable. Before the cra-of-compulsory oblication, a parent was under no obligation to provide furtion for his children. And now it is for the educational authorities to put the machinery of the law in instead authorities to put the machinery of the law in instead authorities to put the machinery of the law in instead and competed a parent to take o are that his children between the ages of five and fourteen are taught elementary subjects of first in ton. Productions may cuttal penalties of a varying character. It is not, however, necessary that the ofination should be given at any particular place of school. The law is complied with if the children receive "charact dementary admention in basing, writing, and arithmetic" to the satisfaction of the local education authority whose decision is subject to appeal to the Hond of Education.

The maintenance of chibh in, although one might suppose it to be a matter of paramount importance, is not the result of any direct duty imposed by the law upon the father or the mother. It has been stated publically that "no person is obliged to provide maintenance for his issue inless where the chibren are impotent and unable to work". Of course, in a child's early years it is obviously mable to work and must be supported. The inability in more advanced wars refers to some cause which is personal to the child. Thus, a parent is flot necessarily compelled to support a

son or a daughter of the age, say, of seventeen simply because he or she is unable to procure employment. But if such a child is incapable of doing work, whether temporarily or permanently, or is a lunatic or a person of ansound mind, the parent must support the child in certain cases, irrespective of the age of the child. And, even then, it is only the poor law guardians who can move in the matter if the parent fails in what must be considered a natural duty. The child must become chargeable to the parish, and then proceedings may be taken. Even when things have arrived at this pass, the extreme poverty of the parent will be a good exense for an exemption from the duty of maintenance being granted, and as far as the sum to be demanded is concerned, that is fixed by the amount which is required for the actual support of the child, and does not depend upon the financial position of the parent. This is the general law upon the subject of the maintenance of clubben, but, by the Children Act, 1908, it is now a cumunal offence for any person over the age of sixteen, who has the charge of a child under sixteen, to neglect to provide such abid with adequate food, clothing, medical attendance, or lodging, if such neglect is of a character likely to emlanger the health ed the shift. The obligation as to maintenanor is the same on the part of grandparents as of parents if the latter are dead or unable to maintain their clubben. By statute a man is compellol to support his stepchildren just the same as his clubben, up to the age of sixteen

After a divorce has been granted, the whole question of maintenance is settled by the court, and it may order that such maintenance shall be continued up to the age of twenty-one. There is no moving to extend this negrod.

no power to extend this period. The word "paront" has been used several times above, but the mother was not included in that term until after the passing of the Marinel Women's Property Act, 1882. By the common law, she was never compelled to support her legitimate children, though she was compelled to support any illegitimate children she had, so long as her busband was alive. The primary hability of the lursband was alive. The primary hability of the lursband still remains, but since the passing of the Act just manied, a marinel woman, it she is possessed of separate estate, is now hable to support her purper husband and also her indigent children and grand hibling.

Just as paients are competted as shown above, to suggest their imbigent blobben, blildren are, in cases of necessity, similarly bound to support their parends. But as an exception to the corresponding habilities of hibbren and papents, although a grandparent may be compelled to support a grandelide, a grand-filld is not compelled to support a grandparent. This was judicially decided in 1882. The procedure is similar in both cases. The parents who are in need must become dependent upon the paight for relief, and the poor law guardians will set the machinery of the law in motion. No order will be made by the justices before whom the case is brought it it, is shown that the means of the ciuld are not more than sufficient to support himself, for his wife and family, if he is married. In any case, he canhor legally be compelled to supply more than necessaries, however ample his ricans Though formerly exempt, a married may be woman is now compell d, by an Act passed in 1908, to support her indigent parents, if she is possessed

of separate estate, just as though she were a feme sole (q v) The claim tor maintenance only applies as between ascendants and descendants. A man cannot be compelled to support his wife's mother, or a son's wife or widow, or a brother or sister

It has been pointed out above that a child is free from parental control on arriving at years of discretion, and he is consequently alde to choose his own trade or luisiness without consulting his parents. As he is, juictically, his own master, he can dispuse of any of his earnings as he chooses His parents have no legal right to lay claim to any of them. In fact, there is no legal right on the part of the parent to any property of his children whilst they are abve. This is the general rule. One exception, however, may be noticed. If a child is entitled to considerable property on attaining his inaposity, and the pagents are not in affinent encumstances, the court may allow certain payments to be made in advance out of the prospective estate to enable the child to be educated and maintained in such a manner as is desirable in view of his future pecumary position. Everything will depend upon the sportal circumstances of each case, and the court will have to be well satisfied as to the real necessity of the matter before it will move to icheve the pareats of their joinary responsifishty.

By the common law, and also to a greater extent by the Inlints' Rehet Act, 1871, no person under the age of twenty one can render linaself or herself personally hable upon any contract entered into by lam or her, except for necessaries, this term -matying all such things as are suitable and requisite to the position of the nilmt: And, even then, there is no hability if the infant is already well supplied with such necessaries. The Act of 4874 torbade the ratification of any contract cutered into by an infant after the attainment of for majority.  $\Delta$  trade ananywho supplies an infant acts at his own risk a He can never sue the father or the mother, imless there are circumstances which proclude the parents from denying their hability It will have been noticed that this statement as

the position of the intant has been confined to Le own present hability. There is nothing to prevent him from acting as agent and so rendering his jumciful halde if the ordinary rules of agency apply. In respect of toris committed by a child, a jouent is just as tree from hability as he is in cases of contract. But this statement must be taken with certain qualifications. If the joirent has authorised the commission of the tort, or has ratifiel it, or if the child is in the employment of his parent and the tort has been committed in the course of that employment, the parent cannot escape halulity by throwing the Idame upon the

No (hild under the age of seven can be convicted of a criminal offence. Between the agrs of seven and fourteen his criminal responsibility depends somewhat upon encumstances, and upon the nature of the crime. Alter the age of fourteers he enjoys no purvilege at all. It is almost unnecessary to state that a parent is not responsible for his child's crime. By an Act , esed in 1901, it is provided that where a child (nuder the age of twelve) or a young person (under the age of sixteen) is charged with any offence for the commission ob which a fine, damages, or costs may be imposed upon him by a court of summary jurisdiction, and there is reason to believe that his parent or guardian has conduced to the commission of the

alleged offence by wilful default or by habitually neglecting to exercise due care of him, the court may, on information, issue a summons against the percent or quandian of the chi'd or young person charging him with seccontributing to the commussion of the offence, and order that the fine, damages, or costs shall be paid by the parent or guardians instead of by the child or the young person. The parent or guardian may also be required to give scenity for the tutare good behaviour of the

The right of custody which the father enjoyed at common law did not terminate with his death. He could deputye the mother, after his death, of the costedy of the children by appointing guardians and excluding her altogether. This common law rule was aftered by the Guardianship of Intants Act, 1886. New a mother, if she survives her husband, is always the guardian of her intent children, cither alone or in conjunction with some other guardian or guardians appointed by the deceased tather If the tather has appointed no gnardian, or if the gnardian or gnard ans appointed refuse to act, the court may step in and appoint one of more of its own accord. The Act further provides that the mother may by deed or will appoint grandous for her children after the death of ficeself and her husband, and where guardians are appointed by both parents they are to act pointly. She may also make an appointment of a grandian or grandians to act jointly with her husband after her death, and the court will contion such appointment if it appears that the lather is a person unlitted to act as sole guardian.

When the right, of a joient or of a properly appointed guardian as to the custody of a child are intinged, two courses are open to the person aggreeved: (1) A writ of habeas corpus, calling mon the person detaining the child to produce it, when the court will decide as to its custody, (2) an application to the Court of Chancery by a writ of habeas corpus or by petition. But no order will be a made changing the custody of the child if it is shown that the applicant is infitted, by reason of his moral character, to have charge of it, and when it is the legal quarding who makes the application, such application will be refused, even though there is no improvidue ton the part of the guardian, if it is clearly proved that if is not for the benefit of the child that a change of custody should be made Moreover, by the Custody of Children Act, 1891, a writ of habeas corpus will be refused if the court is of equinon that the parent has deserted the child, or otherwise so misconducted furnsell as to show that he is not a proper pecson to have control of it, and even when an order is made westoring the custody to the parent, and it is shown that another person or body has been just to expense in mainfairing the child, the tor re-toration will only be made on condition that the whole of the costs properly incurred in such maintenance are paid by the applicant

An initial cannot make a will (see Will). This is the general inle, the exceptions being noticed in the article a creditor. If, therefore, an infant despressed of property, the law settles the devolution of the same, and this depends upon the Statutes of Distribution (qv)

PAR INTERVENTION .- She French form of our

term subre protest (qv)
PARI PASSU.—The nearest English equivalent
of this Latin phrase is 'by an equal step' Things

are said to be progressing pari passu when they are proceeding at the same rate. When used in connection with the position occupied by different

creditors, it means that are to rank equally.

PARISH COUNCIL. (See LOCAL GOVERNMENT)

PARISH REGISTERS.—There are in law two classes of parish documents: (1) Registers of baptisms, marriages, and burials, and any documents or books, not directed to be kept with the public books, writings, and papers of the parish, which is to wholly or in part to the allairs of the clinich or to reclesiastical charities, (2) all other public books, writings, and papers of the pairsh, and all documents directed by law to be kept therewith. The documents in class (2) are subject to the confrol of the parish council, and it is the duty of the county conned from time to time to inquire into the mainter in which such documents are kept, with a view to the proper preservation thereof, and to make such orders as they think

necessary be such preservation.

The documents in class (i) more properly come within the scope of this article, and, as to the registers of bartisms and burials, must be kept by the rector or other minister of the parish in a dry well painted, non-clicit, to be provided and repaired as occasion may require at the expense of the parish, and this must be constantly kept locked in some dry, sale, and secure place in the residence of the minister or in the parish church. The register of marriages must be kept in duplicate, and one copy must be put by the minister with the other registers. The entries in the registers must be made in a prescribed form, and by the officiating minister, as soon as possible after the solemnisation of the particular ceremony, and be signed by him, and, in the case of marriages, by the contracting parties and two witnesses. When the duplicate marriage register hook is full, it must be sent to the superintendent registrar of the district. Within two months of the expiration of each year the minister must send a vermed copy of the other register books to the registrars of the diocese, and must every quarter send to the superintendent registrar true copies of all mairinge entries

A minister unist allow searches to be made in the registers, on payment of 1s for every scarch over a period of not more than one year, with a further 6d, for every additional year, and must give certified copies of entires for a fee of 2s 7d for each

The civil registration of births, marriages, and

deaths is separately provided for

Anyone who unlawfully destroys, defaces, or injures a register, or part of one, or causes or permits anyone to do so, or forges or fraudulently alters any entry, or inserte, or causes or permits the insertion of a false entry, or who does certain other improper things with regard to a register, is gailty of felony, and may be punished with penal servitude for life or for not less than three years, or with imprisonment for a term not exceeding two years, with or without hard labour

An entry in a parish register is evidence of the fact recorded, provided tho entry was made promptly and by the proper person, and a register is admissible in evidence to prove a fact stated therein on its being produced in court by or on behalf of the person entrusted by eaw with its ensteady. Any copy or extract therefrom, which is ensured proved to be an examined copy or extract, or purports to be signed by the person having lawful custody of the original, is admissible as proof of the contents of the register.

A register of baptism proves the fact of baptism, the date thereof, the Christian name of the child. and the names of the parents. A register of marriage proves the fact and date of the marriage, and the names of the partnes married. A register of burnals proves the fact and date of burial, and the name,

address.

Idress, and age of the person buried PARITY PRICES.—When the same stock is dealt in on markets in different countries, as, for example, in New York and London, owing to the difference in time one market closes after the other, it may easily occur that the level of prices at the close of the one market may be different from the level of prices obtaining at the close of the other market some hours previously. This, indeed, frequently happens in the case of American stocks and shares, This, indeed, frequently and it may easily occur that the closing pieces in New York a tew hours after the closing of the London Stock Exchange may be a dollar or two more or less than the London prices. On the resumption of business next morning on the London Stock Exchange, some hours before the American Stock Exchanges commence business, prices will probably at one adjust themselves to the previous night's closing prices in New York, which would be known as "parity"—bur instance, one might read in the paper that "Prices of American securities rose to New York parity "

PAR OF EXCHANGE. - This expression denotes a state of the foreign exchange between one country and another when the demand tor and the supply of fulls exactly balance. It is a theoretical phiase only, because no one knows, as between any two nations, when the claims they each have upon the other are equal. Distinguish from Mini Par or

YCHANGE (q|r|)PARQUET, —The sixty official brokers or Agents de Change on the Pairs Bourse. In the centre of the Bourse there is a small enclosure called the "parquet," which is reserved for the official brokers to carry on their husiness

PARSLEY. - The useful pot herb grown nearly all over Europe, and extensively used by cooks for flavouring and decorative purposes

PARSMP. "The well known plant cultivated throughout Europe and in North Asia for the sake ol its nutritions root. The latter is mainly used as a vegetable, but a spirit resembling potato spirit and a wine may also be manufactured from it

PARTIAL INDORSEMENT .-- (See Indorsement ) PARTICULAR AVERAGE. - (See AVERAGE)

PARTICI LARS, - These are, in law, the special statements set out in the pleadings (g|v) in an action upon which either the plaintiff of the defendant tykes in regard to his own case. Each party may be compelled to give these particulars, and when once given he will be bound by them The object & particulars is to limit the field of inquity as far as possible - PARTICULARS AS TO DIRECTORS.—One of

the Acts supplementary to the Companies (Consolidation) Act, 1908, is the Companies (Particulars solidation) Act, 1908, is the Companies (rateulars as to Direct-is) Act, 1917, which extends to limited liability companies the provisions of the Régistration of Business Names Act, 1916. A company, in its particulars as to directors filed under Sect 26 of the Companies (Consolistation) Act, 1908, must now include particulars similar to those required to be filed by sole traders or partners under the Registration of Business Names

Act, 1916. (See Business Names, Registration OF) Similarly, a foreign company carrying on business in this country must give like particulars in its returns required under Sect 271 of the principal Act. The register of directors (Sect 75, Act of 1908), must give particulars of directors. The particulars are (1) full names, (2) nationality. and (3) if naturalised, the country of origin of each director (Sect. 1)

Particulars are to be registered within one month after registration of the company, and every company registered since the 22nd November, 1916, must disclose similar particulars on all trade catalogues, enculars, show-cards, and business letters as if the directors were partners in the business The Board of Trade may grant complete or conditional exemption from the latter condition

(Sect. 2). For the purposes of the Act and also under Sect. 26 of the Consolidation Act, a "ducctor" includes im bides any person who occupies the position of dioctor and any person in accordance with whose directions or instructions the directors of a company are

PARTIES TO BILL OF EXCHANGE. The parties to a bill of exchange are the drawer, the acceptor (called the drawer before he accepts it), the payer (who is often the same person as the drawer), and the indorsers. The parties may be either "immediate" or "connote". They are "mimediate parties" when they are immediately connected with each other as the drawer and the acceptor, the drawer and the pavee, and the indoisee and the indoiser numeritately in front of lim. They are "remote parties" when they are not closely related to each other, as the acceptor and an indoise

With resaid to the capacity and authority of parties to a bill, the Bill of Exchange Act, 1882, provides -

"Section 22 (1) Capacity to more hability as a party to a bill is co-extensive with capacity to contract --

" Provided that nothing in this Section shall enable a corporation to make itself hable as a drawer, acceptor, or indorser of a bilt, inless it is competent to it so to do under the law for the time being in force relating to corporations

" (2) Where a bill rach awn or indersed by an infant, muor, or corporation having no capacity or power to mean hability on a bill, the drawing or indorsement entitles the holder to receive payment of the bill, and to enforce it against any other party thereto

"Section 23 No person is hable as drawer, indorser, or acceptor of a bill who has not signed it as such : Provided that-

"(I) Where a person signs a bill in a trador assumed name, he is hable thereon, as a he had signed it in his own name,

" (2) The signature of the name of a firm is equivalent to the signature by the person so signing of the names of all persons hable as partners in the firm."

(See BILLS OF EXCHANGE, CAPACITY OF PARTILS

TO BEL OF EXCHANGE)

PARTITION.—This is the name generally applied to the dividing up of an estate which is held by several persons jointly, so that each of them may stained in the Partnerships Act, 1890, which for

be enabled to deal with his share by sale or

PARTNERS (PARTNERSHIP).—The word "partnership" is often used, somewhat macentately, to describe the association of persons with a joint interest, just as the word "partners" is employed to denote those who combine to promote some common purpose, thus, we speak of partners in dances or in games, or of the particiship of husband and wife, but in commercial matters, and in law, the weeds have a more limited and a clearly defined incaning, and it is in suchwise that they are used in the following observations. A partner ship, then, is the relation which subsists between persons carrying on any kind of trade, occupation, or profession in common with a view of profit, and such persons are properly described as partners Such persons are properly described as partners. The members of a partnership are called, collectively, a "firm," and the name under which they carry on the business is called the "firm name,". It should be observed, however, that now stock companies (set Companies) and corporations (qv) are not partnerships, and that their shareholders and members are not partiers (see infra)

Kinds of Partners. Partners are sometimes distinguished as being active, sleeping or dormant, or nominal. An active partner is one who takes a personal and a publicly apparent interest in the business, a sleeping or dormant partner is one whose name does not appear to the world, and who personally takes no active part in the business, but who shares in the profits, and who may, possibly, supply funds for the use of the business, and be an advisory or controlling influence behind the scenes. A nominal partner is one who lends his name to the business without having any real interest in it. These last are sometimes known as partners by estoppel, which means that as by their conduct, they have held themselves out to be partners, they cannot be allowed to deny their hability as such, if such demal would prejidice the rights of persons who have dealt with the high on the faith of such representation,

Everyone who by words, spoken or written, or by conduct, represents hunself, or who knowingly sutters himself to be represented, as a partner in a particular firm, is hable as a partner to any one who has on the faith of any such representation given credit to the firm, whether the representation bas or has not been made, or communicated to the person so giving credit by or with the knowledge of the apparent partner making the representation or suffering it to be made. It must be remembered, however, in this connection that where, after a partner's death the partnership business is continued in the old firm name, the continued use of that name, or of the deceased partner's name as part thereof, does not of itself make the executors or administrators, or the estate or effects, of the deceased partner hable for any partnership debts contracted after his death. Subject to the above observations, it may be taken that whether partners be active, sleeping, or nominal, they are alike hable to third parties having dealings with the firm.

By the Limited Part collaps Act, 1907, there is a further division into "general" and "limited" parciers, the former corresponding to the active partners, and the latter to the sleeping or nominal partners, but with a special provision as to hability (See Limited Partnerships)

practical purposes may be regarded as codifying the law on the subject up to that date, but that Act, however, puts outside the law of partnership, as declared thereby, the relation between members of any company or association which is registered as a company under the Companies Acts, or is feathed or incorporated by or in pursuance of any other Act of Parhament, or Letters Patent or Royal Charter Certain mining associations in Cornwall and Devenshire were also excluded.

A particular hip may consist of any number of

persons between two and twenty, if more persons combine with the object of carrying on a business for profit, they must be registered as a company or be incorporated, or the combination will be illegal. In lainking businesses there must not be more than ten partners. (See Bank, Private COMPANIES)

Who is a Parluer? It used to be said that the test of whether a person was a partner in a firm was to assertain whether heightied in the profits, but now it has been declared that the true test is not justicipation in profits, but whether the person in question had authorised or allowed the birsiness to be carried on by persons acting as his agents (Cox v. Hickman, 1860, 8 H L 312), and this rule has been embedded in the Partnership Act. which provides by Section 2, that in determining whether a partnershap does or does not exist, regard shall be had to the following rules-

"(1) Joint tenancy, enancy in common, joint property, common prequesty, or part ownership does not of itself create a partnership as to anything so held or own d, whether the tenants or owners do er decree share any predits made by

the use thereof
(2) The sharing of gross returns does not of itself create a partnership, whether the persons sharing such returns have or have not a joint or common right or interest in any property from which or from the use of which the returns are

lerived
(3) The receipt by a person of a share of the profits of a lorsiness is primal facie evidence that lie is a partner on the business, but the receipt of such a share, or of a payment contingent on or varying with the joints of a business, does not of itself make him a partner in the business, and in particulars -

'(a) The receipt by a person of a delit & other liquidated amount by instalments of otherwise out of the account profits of a birdness does not of itself make him a partner in

the business or hable as such:
"(b) A contract for the remineration of a servant or agent of a person engaged in a luisiness by a share of the profess of the luisiness does not of itself make the servant or agent a partner in the loisiness or hable as

" (c) A person being the widow or child of a deceased joutner, and ereceiving by way of annuity a portion of the profits made in the business in which the deceased person was a partner, is not by reason only of such receipt a partner in the luisiness or liable as such a

(d) The advance of money by way of lean to a person engaged or about to engage in any business on a contract with that person that the lender shall receive a rate of interest varying with the profits, or shall receive a share of the profits arising from carrying on the business, does not of itself make the lender a partner with the person or persons carrying on the business or liable as such. Provided that the contract is in writing, and signed by

or on behalf of all the parties thereto:

"(e) A person receiving by way of annuity
or otherwise a portion of the profits of a business in consideration of the sale by him of the goodwill of the business is not by reason only of such receipt a partner in the business or

liable as such."

In the event of any person to whom money has been advanced by way of loan upon such a contract as is mentioned in (d), or of any buyer of a goodwill in consideration of a share of the profits of the business (see (e)), being adjudged a bankrupt, entering into an agreement to pay his creditors less than 20s, in the £, or dying in insolvent encumstances, the lender of the money will not be entitled to recover anything in respect of his loan, and the seller of the goodwill will not be entitled to recover anything in respect of the share of profits contracted for, until the claims of the other creditors of the borrower, or the buyer for valuable consideration in money or money's worth, have been satisfied A lender, however, will not be deprived of the benefit of any security he may hold for his loan (Exparte Sheil, 1877, 4 Ch. D. 789). It will be seen that persons who share in profits may not be partners as regards hability to the world ontside the partnership, and, on the other hand, that persons who do not share profits may be rendered habte as partners on account of "holding out," as to which see supra-

Formation of Partnership. An agreement to enter into partnership is a contract, and is, therefore, subject to all the ordinary rules of law regulating the formation of contracts (qv). may be made by weed of stouth, in writing, by deed, or by implication from conduct, etc. supra) As between the partners, an infant (qv) may be a partner, but as regards third partners the adult incurbers of the firm will alone be hable on the partnership contracts, and, it bankinptcy proceedings are taken against the firm, the infant partiar wilt be excluded from the proceedings, but the whole of the partnership assets will be availthe whole of the partnership assets with the available for the dobts of the partnership (Lovell v. Beauchamp, 1894, AC 607). If an alten (yr) is a partner, the partnership will be desidved if war breaks ont between this country and the country

of which he is a subject

In practice, a partnership agreement is generally put into writing, a document, which is styled the "Articles of Furthership," being drawn up, in which is embodied the various conditions and matters which the partners agree shall regulate then relationship to each other, and the internal management and concerns of the firm. The Articles do not, of course, bind third parties who may have dealings with the firm in ignorance of the particular stipulations. Among other things, the Articles will generally contain provisions as to (1) the nature of the business to be carried on , (2) the firm name; (3) the place of places of business, (4) the commencement and duration of the purtnership; (5) the capital of the firm and how it is to be provided; (6) the sharing of profits and losses; (7) the rights of the partners as to periodical drawings on account of their shares in the profits; (8) the duties of the partners as to the management of the business; (9) the keeping of accounts, when accounts are to

be made up, and profits and losses ascertained, (10) the line and dismissal of servants, etc., (11) the expulsion of a partner in pre-cribed events, (12) the dealing with the share of a decased partner. (13) the winding-up of the business on dissolution. (14) the settlement of disputes between the partners by arbitration (q|v), and any other matters or contingencies that the nature of the business and of the partnership may make it desirable to provide for Prudent people will invariably call in aid skilled legal advice in settling Articles. Articles of partnership may be altered at any time by the consent of all the partners

If no time is fixed for the direction of the partnership, it is called a partnership at will, and may be put an end to at any time by any partner Should a time be fixed and be exceeded, the partnership becomes one at will, subject to such of the terms of the original partnership as may be applied alse to such a partnership. A partner desiring to terminate a partnership at will must give notice of his intention so to do to all the other partners If the partnership was originally constituted by deed, a notice in writing, signed by the partner giving it, will be suffice it for this purpose partnership will be dissolved as from the date mentioned in the notice, or, if none is mentioned, as from the date of the notice being communicated to the other partners, and from that time the partnership will only exist for the purpose of winding-up its allairs

By Section 27 of the Partnership Act, 1890, it is provided that (1) where a partnership entered into for a fixed term is contained after the term has expired, and without any express new agreement, the rights and duties of the partners remain the same as they were at the expiration of the term, so far as re-consistent with the mendents of a partnership at will. (2) a continuance of the himself by the partnership at sulf. (2) a continuance of the himself therein during the term, without any settlement or liquidation of the partnership attains, is presumed to be a continuance of the partnership.

Mfer the formation of a partnership, a new per arr cannot be admitted except with the conserved of all the old partners, and, inless the Articles provide to the contrary, a partner cannot be expelled. The remedy of a partner wrongfully expelled is to claim reinstatement as a partner, he cannot sue for damages.

It is generally a condition of the admission of a new partner into a well-8-tablished and suo essful " premum," business that he should pay a and above his contribution to the capital of the firm, as the price of the interest which he acquires in the partnership business, and where this has been done on entering into a partnership for a fixed term, and the partnership is dissolved before the expiration of that term, otherwise than be the death of a partner, the court may order the repayment of the premium, or of such part thereof as it thinks justs having regard to the terms of the partnership contract and to the length of time during which the partnership has continued. But no such order will be made where the court is of opinion that the absolution is whe'ly or chefly! due to the misconduct of the partner who paid the premium, or the partnership has been dissolved by an agreement contamin, no provision for a return of any part of the premium

of any part of the premium

Relation of the Partners to One Another. These are generally provided for by the Articles, but in

so far as no provision is thereby made, the following rules will apply, in addition to those already noted:

(1) All the partners are entitled to share equally in the capital and profits of the business, and must contribute equally towards the loss s, whether of capital or otherwise, sustained by the firm

(2) The firm must indemnify every partner in respect of payments made and personal habilities mentred by him in the ordinary and proper conduct of the business of the firm, or, in or about anything necessarily done for the preservat, in of the business or property of the him.

(3) A partner making, for the jumpose of the partnership, any actual payment or advance beyond the amount of capital which he has agreed to subscribe, is entitled to interest at the rate of 5 per cent per annum from the date of the payment or advance.

(I) A partner is not entitled, before the ascertainment of profits, to interest on the capital subscribed by limit.

(5) Every partner stay take part in the management of the partnership business

(6) No partner shall be cutified to remuneration for acting in the partnership business.

(7) Any difference arising as to ordinary matters connected with the partnership business may be decided by a majority of the partners, but no change may be made in the nature of the partnership business without the content of all existing partners.

(8) The partnership books are to be kept at the place of business of the partnership (or the principal place, if there is more than one), and every partner may, when he thinks it, have access to and inspect and copy any of them

(9) Every partner is bound to render time accounts and full informatic coffall things affecting the partner dup to any other partner or his legal representatives.

(10) Every partner must account to the furnion any benefit derived by him without the concerning the other partnership, or from any train action concerning the partnership property, name, or torsiness connection. This provision applies also to transactions undertaken after a partnership has been dissolved by the death of a partner, and before the arians three of have been completely would up, either by any synviving partner or by the representatives of the decased partner.

(11) If a partner, without the consent of the other partners, carries on any business of the same nature as and competing with that of the farm, be mind account for and pay over to the firm all profits made by him in that lusiness.

unide by him in that losiness.

Partnership Property. The property or assets of the partnership compaises all property brought into the bisiness by the partners at its commencement, and all property afterwards acquired by the firm it must be held and applied exchangily for the purposes of the partnership, but each partner's share in the property is an individual asset, he may assign it either absolutely. By way of mottagge, and on his death the care passes to his representative, and not to the surviving partner or partners. An assignment, however, by any partner of his share in the partnership does not, as against the other partners, entitle the assignee, during the continuance of the partnership, to interfere in the management or administration of the partnership business or affairs, or to require

any accounts of the partnership transactions, or to inspect the partnership books, but entitles the assignee only to receive the share of profits to which the assigning partner would otherwise be entitled, and the assignee must accept the account of brofits agreed to by the partners. In case of a dissolution of the partnership, whether as respects all the partners or as respects the assigning partner, the assignce is entitled to receive the share of the partnership assets to which the assigning partner is entitled. between himself and the other partners, and, for the purpose of ascertaining that share, to an account as from the date of the dissolution

Relation of Partners to Persons Dealing with Them. Every partner is a general agent (see AGENCY) for the furn and the other partners for the purposes of the partnership business, and as such comes within the ordinary rules of the law of agency. The firm is bound by any act done by a partner which is within the scope of and done in the ordinary course of the partnership business, but for acts which are ontside such scope the other partners are not hable unless they ratify what has been done. A partner cannot bind his him by deed, unless he has been authorised to do so by a deed executed by the other members of the firm, nor can be bind the firm by a guarantee (q v), or by a submission to arbitration (q v) Where one partner pledges the credit of the firm tor a purpose apparently not connected with the firm's ordinary course of business, the firm is not bound, unless he is in fact specially authorised by the other partners, but this provision does not affect any personal hability incurred by an individual partier

If it has been agreed between the partners that any restriction shall be placed on the power of any one or more of them to bind the firm, no act done m contravention of the agreement is building on the firm with respect to persons baving notice of

the Cagreement

Every partner in a firm is hable jointly with the rer partners (and in Scotland severally also) for all debts and obligations of the firm mentred while he is a partner, and after his death his estate is also severally hable, in a due course of administration (see Administration of Assits), for such debts and obligations, so far as they remain unsatisfied, but subject in England or Ireland to

the prior payment of his separate debts

Where by any wrongful act or omission of any partner a ging in the ordinary course of the business of the firm, or with the anthority of his copartners, loss or injury is caused to any person not being a partner in the firm, or any penalty is mouried, the firm is hable therefor to the same extent as the partner so-acting or omitting to

Where a partner, acting within the scope of his apparent authority, receives the money or property a third person and nusapplies it, or where a or a tunn person and missippues it, or where a firm in the course of its business receives money or property of a finit person, and such money or property is misapplied by one or more of the partners while it is in the custody of the firm, the firm must make good the loss.

Where a person deals with a firm after a change in its constitution, he is entitled to treat all apparent members of the old from as still being members of the firm until he has notice of the change. An advertisement in the London. Gazette as to a term whose principal place of business is in England or Wales will be notice as to persons who

had no dealings with the firm before the date of the dissolution or change so advertised.

The estate of a partner who dies, or who becomes bankrupt, or of a partner who, not having been known to the person dealing with the firm to be a partner, retires from the firm, is not hable for partnership debts contracted after the date of the death, bankruptcy, or retirement respectively.

A person who is admitted as a partner into an existing firm does not thereby become liable to the creditors of the firm for anything done before he became a partner. A partner who retires from a firm does not thereby cease to be hable for partnerslip debts or obligations incurred before his retirement. A retiring partner may be discharged from any existing habilities by an arrangement to that effect between lumself and the members of the firm as newly constituted and the creditors, and this agreement may be either express or interred as a fact from the comse of dealing between the creditors and the firm as newly constituted.

Dissolution of Partnership. The Articles of Partnership, if there are any, will usually contain provisions for the termination of the partnership, hut subject to any such agreement between the partners, a partnership is dissolved-

(I) If entered into for a fixed term, by the expiration of that term:

(2) If entered into for a single adventure or undertaking, by the termination of that adventure or undertaking:

(3) It entered into for an undefined time, by any partner giving notice to the other or others of his intention to dissolve the partnership:

(4) By the death or bankruptcy of a partner. (5) At the option of the other partners, if a partner suffers his share of the partnership property to be charged under the Partnership Act, 1890 (Sec. 23) (sec supra), for his private debt

Further, a partnership is always dissolved by the happening of any event which makes it imlawfulfor the business of the firm to be carried on, or for the members of the firm to carry it on in partnership, as, for example, the outbreak of wara partnership between a British subject in England and a German subject in Germany, the business being one carried on in England and the continuance of which would have involved intercourse between the parties, was declared dissolved by and at the date of the outbreak of the war between the two countries in 1914 (Stevenson & Sons v Aktiengesellschaft fur Cartonnagen Industrie, 1917, 1 K B.

On application by a pastrer, the court (see in/ia) may order a partnership to be dissolved

- (a) When a partner is found functic by inquisi-'tion, or in Scotland by cognition, or is shown to the satisfaction of the court to be of permanently misound mind
- (b) Where a partner, other than the partner sining, becomes in any other way permanently ame apable of performing his part of the partnership contract.
- (i) When a partner, other than the partner sung, has been guilty of such conduct as, in the opinion of the court, regard being had to the nature of the business, is calculated to prejudicially affect the sarrying on of the husiness
- (d) When a partner, other than the partner sung, wifully or persistently commits a hreach of the partnership agreement, or otherwise so

## This Indenture

made the thirteenth day of September

19. Between James Smith of 395 Slope Street Ipswich in the county of Suffolk of the one part and Thomas Jones of 521 Right Place Colchester in the county of Essex of the other part

**CUIDCUCAS** the said James Smith and Thomas Jones have agreed to become partners in the trade or business of coal merchants as heremafter mentioned for the term and subject to the conditions hereinafter contained

How this 3ndenture witnesseth that in pursuance of the said agreement each of the said parties doth hereby covenant with the other as follows:—

- 1 The said James Smith and Thomas Jones shall become and remain partners in the trade or business of Coal Merchants for the term of seven years from the date hereof if both of them shall so long live.
- 2 The business of the partnership shall be carried on under the style or firm of Smith and Jones at 395 Slope Street Ipswich aforesaid or at such other place or places as the partners shall from time to time determine.
- 3 The capital of the partnership shall consist of the sum of £ 5,000 to be brought in by the partners in the following proportions namely the sum of £ 3,000 by the said James Smith and the sum of £ 2,000 by the said Thomas Jones and the partners shall be entitled to the capital of the partnership in the same proportions and each partner shall be entitled to receive interest at the rate of £5 per cent, per annum payable half-yearly from the commencement of the partnership on the amount of capital so brought in by him as aforesaid and shall be entitled to receive interest at the same rate payable half-yearly and to commence from the date of the advance on all sums of money which he may hereafter advance to the capital of the partnership. The said capital and the prefits arising therefrom (including the premiums to be paid for any apprentice or apprentices to be taken by either of the partners) shall (subject as hereinafter mentioned) be employed in the said business.
- 4 The bankers of the partnership shall be the Eastern Counties Bank Limited or such other bankers as the partners shall agree to appoint and all moneys of the partnership not required for current expenses shall be paid into the bank to the credit and on account of the firm.
- 5 The rent of the partnership premises and all rates taxes payments for insurance cost of repairs and alterations and other outgoings whatsoever in respect of the same and the wages and remuneration of all persons employed in the business and the travelling expenses incurred by the partners in connection with the business and all other outgoings expenses debts liabilities and losses (including any loss of capital) incurred in the course of the business and all interest payable to either partner on any capital now brought in or hereafter to be advanced by him shall be paid and discharged out of the gross receipts and out of the capital of the partnership or in case the same shall be insufficient for the purpose by the partners in the proportions in which they are entitled to share in the net profits of the partnership.
- 6 Each partner shall during the partnership employ himself diligently in the business of the partnership and shall carry on the same to the greatest advantage of the firm.
- 7 Each partner shall be entitled to have four weeks' holiday in each year In the first year of the partnership the said James Smith shall have the first choice of the time or times at which he will take his holiday and in the second year of the partnership the said

  Thomas Jones shall have the like choice and second alternately during the continuance of the partnership.
- 8 **Heither** partner shall during the continuance of the partnership engage either directly or indirectly in any business other than the brainess of the partnership except with the previous consent in writing of the other partner.
- 9 130 clerk traveller shopman apprentice or servant shall be engaged or be employed in the business or be dismissed from the business by either partner without the consent of the other partner.
- 10 Meither partner shall on account of the firm purchase goods or make contracts whereof or whereunder respectively the price or the liability incurred shall exceed the sum of £ 20 without the consent of the other partner and if either partner shall do so the other partner shall have the option of adopting or of repudiating the purchase or the contract on behalf of the firm and if he shall repudiate the same the purchasing or contracting partner shall solely

against all liability thereunder but subject thereto may take the benefit thereof as his separate property.

Meither partner shall lend any of the moneys or deliver upon credit any of the goods of the partnership to any person or persons after he shall have been requested in writing by the other partner not to do so or without the consent of the other partner and except when in the ordinary course of business the contrary shall be unavoidable compound release or discharge any debt or security which shall be owing or belonging to the partnership or draw or accept any bill of exchange or promissory note on account of the firm and if either partner shall do so he shall (as the case may be) forthwith pay to the firm the full amount or value of the money so lent or the goods so dehvered or the debt or security so released or discharge and indemnify the firm the partnership property and the other partner against all liability under such one.

**Reither** partner shall without the consent in writing of the other enter into any bond or become bail surety or security for any person or persons or corporation or subscribe any policy of insurance.

All contracts and engagements entered into by the partners on account of the partnership and all cheques drafts upon bankers bills of exchange promissory notes and other securities receipts and other evidence relating thereto shall be made given and taken respectively in the name of the firm.

The partners shall keep or cause to be kept proper books of account and proper entries shall be made therein of all moneys received and paid and of all the sales purchases contracts engagements transactions and property of the partnership and of all other matters of which accounts or entries ought to be kept or made according to the usual and regular course of the business and the said books of account and all deeds securities bills and papers belonging to the partnership shall be kept at the counting house at 395 Slope Street or at such other place of business of the partnership as the partners shall agree upon and each partner shall have free access at all times to examine and to take copies of the same.

The alst day of March in the year 19... and on the alst day of March in every succeeding year a general account shall be taken by the partners of all the receipts payments sales purchases transactions and engagements of the partnership during the then preceding year and of all the capital stock-in-tiade property engagements and liabilities for the time being of the partnership and in taking such account a just valuation shall be made of all particulars requiring and capable of valuation and the said general account shall immediately after the same shall have been taken be written into two books and be signed in each such book by each of the partners and after such signature each partner shall keep one of the said books and shall be bound by every such account except that if any manifest error to the amount of £ 50 or upwards shall be found therein by either partner and signified to the other partner within six calendar months next after the signing thereof by both of them such error shall be rectified.

The partners shall be entitled to the net profits of the said business (after paying all expenses and interest on capital as set out in clauses 3 and 5 hereof) in the following proportions the said James Smith—to—three fifth—parts thereof and the said—Thomas Jones—to the remaining—two fifth—parts thereof and the same shall be carried to their credit respectively in the books of the partnership immediately after every such annual account as aforesaid shall have been taken and signed and may be drawn out at pleasure.

The said shall be at liberty'to draw out of the profits of the business for James Smith his own use (in anticipation of his share in the net profits) any sum not exceeding the sum shall be at liberty so to draw of f 3 weekand the said Thomas Jones per out of the said profits for his own use any sum not exceeding the sum of £ 2 per week but if at the end of any year of the partnership it shall appear upon taking the general account that the amount which either partner is entitled to receive for interest on capital brought in or advanced by him and his share for that year of the net profits of the business is less than the total amount which he shall have drawn out in pursuance of this clause during that year he shall forthwith repay to the partnership the difference between the amount so drawn out by him and the amount which he is entitled to receive as aforesaid.

cither partner a general account shall be taken by the partners of all the capital property engagements and liabilities of the partners shall forthwith make due provision for the payment of the debts and meeting all other diabilities of the partners shall forthwith make due provision for the payment of the debts and meeting all other diabilities of the partnership and subject thereto the capital of the partnership shall be divided between the partners in the proportions in which they shall be entitled to the same and the residue of the property of the partnership shall be divided between the partners in the

proportions in which they are entitled to the net profits of the partnership and all such deeds or instruments in writing shall be executed by the partners respectively for facilitating the getting in of the debts due to the partnership and for vesting the various parts or particulars of the partnership property in the partners to whom the same respectively shall upon such division belong and for releasing to each other all claims on account of the partnership and otherwise as are usual in similar cases.

3f either partner shall die during the partnership his executors or administrators shall be entitled to—
(1) The amount of the sum brought in and any further advances neade by him to the capital of

the partnership

(2) The amount of what shall be due to him for interest unpaid thereon up to the day of his death

(3) The amount if any ascertained or to be ascertained by the annual account which was or should have been or should be taken on the annual account day next before his death or if he shall die on some annual account day on the day of his death to be due to him for his share in the net profits of the business and remaining at the time of his death unpaid to or not drawn upon by him

(4) If he shall die on any other day than an annual account day an allowance in lieu of net profits equal to interest at the rate of £ 5 per cent, per annum on the amount of his cforesaid share in the capital of the partnership to be calculated if he shall die before the

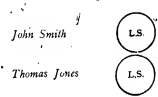
• first annual account day from the commencement of the partnership and if he shall die after that day then from the annual account day next before his death. And the said executors or administrators shall give credit for all sums drawn out by him since the commencement of the partnership or the last annual account day as the case may be.

The amounts to which the said executors or administrators shall be so entitled for interest on capital and share of and allowance in lieu of net profits shall be paid to them by the surviving partner on demand but the amount to which they shall be entitled for the deceased partner's said share in the capital of the partnership shall be paid to them by the surviving partner by three equal instalments to be payable together with interest thereon at the rate of £5 per cent, per annum from the date of the death in the manner following (that is to say) the first of such instalments with the interest then due thereon and on the principal amount then remaining unpaid at the expiration of calendar months after the death the second of such instalments with the interest then due thereon and on the principal amount their remaining unpaid at the expiration of twelve months after the death and the third of such instalments with the interest then due thereon at the calendar months after the death. And the payment of the said eighteen expiration of instalments and interest shall be secured by the bond of the surviving partner in a sum of double the amount of the principal money to be paid conditioned to be void on payment of the said instalments and interest in manner aforesaid. And subject to the rights by this 19th clause of these presents secured to the said executors or administrators the whole of the property (inclaiming the goodwill) of the partnership shall as from the day of such death belong to the surviving partner and all the liabilities of the partnership shall as from that day be discharged by the surviving partner And all such assurances releases and instruments shall be executed by the said executors or administrators and the surviving partner respectively as shall be necessary or expedient to vest all the property of the partnership in the surviving partner alone and otherwise to give effect to the provisions of this clause and amongst other instruments a bond in a sufficient and reasonable penalty shall be executed to the said executors or administrators by the surviving partner, his executors or administrators for indemnifying the heirs executors or administrators estate and effects of the deceased partner against all the liabilities of the partnership at or after such death and all actions proceedings expenses claims and demands on account of the same.

Tubenever any difference or dispute shall arise between the parties hereto or their respective executors or administrators touching these presents or anything herein contained or provided for or the operation hereof or any of their respective rights duties or liabilities hereunder or under the partnership hereby constituted or otherwise in connection with the premises the matter in difference or dispute shall be referred to two arbitrators or their uppure one of such arbitrators to be appointed by each party pursuant to and so as with regard to the mode and consequences of the reference and in all other respects to conform to the provisions in that behalf of the Arbitration Act 1889 or any subsisting statutory modification; thereof.

3n witness whereof the said parties to these presents have hereunto set their hands and seals the day and year first above written.

Signed Sealed and Delivered by the above-named in the presence of Alfred Robinson
294 Legal Square
Ipswich
Solicitor.



JAMES SMITH

70

THOMAS JONES

Articles of Partnership.

conducts himself in matters relating to the partnership business that it is not reasonably practicable for the other partner or partners to carry on the business in partnership with him.

(e) When the business of the partnership can

only be carried on at a loss.

(f) Whenever in any case circumstances have arisen which, in the opinion of the court, render it just and equitable that the partnership be dissolved

Actions for dissolution may be brought in the Chancery Division of the High Court, in the County Court where the partnership assets do not exceed \$500, and in the Chancery Court of Lancaster in cases within the local jurisdiction of that Court

On dissolution, each partner is cutified to have the property of the firm realised and devoted to payment of the firm's debts, and then in payment of what is the to the partners respectively ulter dedicting what may be due from them as partners to the fam. Subject to any agreement between the partners, the amount due from surviving or confinning partners to an outgoing partner, or the representatives of a deceased partner, in respect of his share is a debt accriming at the date of the dissolution or death

In settling accounts between the partners, the following rules must, subject to any agreement, be observed-

- (a) Losses, including losses and deficiencies of capital, must be paid first out of profits, next out capital, and, lastly, if necessary, by the partners individually in the proportion in which they were entitled to share profits
- (b) The assets of the firm, including the snims, if any, contributed by the partners to make up tosses or deficiencies of capital, must be applied in the following manner and order-
  - I In paying the 'ebts and habilities of the from to persons who are not partners therein
  - 2. In paying to each partner rateably what is due from the firm to him for advances as distuguished from capital
  - Un paying to each partner rateably what is due com the firm to him in respect of capital
  - 4 the ultimate residue, if any, must be divided among the partners in the proportion in which profits are divisible.

For the rules relating to the distribution of the estate of bankrupt and insolvent partners, reference should be made to the article on BANKRUPICS OF PARTNERS AND JOINT DI BIORS

PARTNERSHIP ACCOUNTS.—Methods of dealing with accounts which will adequately display the position of different partners with their businesses have now reached a more or less definite method of treatment, although in some isolated, though happily misignificant, instances, particu-ships are carried on without any definite or properly arranged agreement. It is now more commonly found that partnerships are properly constituted to conform with the requirements of the Partnership Act, 1890, or where, as in some isolated instances, the partners have found the xpedient to adopt the provisions of the Limited Lartnerships Act, 1907 Agreements have been drawn up to accord with one of these two statutes in any case, proper legal advice should always be obtained when formulating such agreements. The usual stipulations provided for under an ordinary agreement for partnership are as follows-

- " I. The capital of each of the several partners is to be stated, and usually a common rate of interest payable on that capital & provided
- for 2. The method of participating in the share of profits, giving the ratio to be redited to each partner, or, on the other hand, in the same

ratio the amount of loss to be leane by each "3 Where sakines are to be drawn by all or any of the partners, this must be provided for,

giving amount, rate, and time of paye, it term over which the partnership is to extend, or whether terminated by mere etiliaxion of time or on the happening of any unforescen event, such as the bankruptcy, death, or hunacy of either partuer

"5 The extent to which drawings on account of profits can be appropriated by the partners, and providing for inferest on such

"6 Provision must be included for the distribution of capital and the allocation of good-

will in the event of dissolution • "7 Providing to the keeping of proper accounts, and determining the periods when such accounts shall be balanced and signed by each of the partners as an acceptance of their

accuracy.

"8 Containing the provision to refer all disputes between the partners to arbitration.

In the absence of ony agreement, it should be noted that the Partnership Act, 1890, requires that profits can only be divided equally, and that losses will be capally bone, further, no interest on capital can be claimed by any partner, and in realising the business each partner is entitled to share equally in the distribution of effects, and no partner would be cutified to mry salary or renumeration; but where advances have made out of the business to individual partners, interest can be charged to such partners at the rate of 5 per cent per annum

Partnerships under the Limited Partnership Act, 1907, will contain similar provisions in their agreements to that given above, this latter statute, however, provides that any partner or partners concerned in the agreement may be general partners with inhinited hability, whilst another partner or partners may be limited partners, that is to say, the hability of such partners may be confined to a definitely stated amount, represented by the capital which they may have severally invested in the firm. It is provided, however, that a limited partner will not take a part in organising or managing the business, by an act of this description they, would immediately, tpso facto, become inlimited partners. Again, limited partners are not permitted to dispose of their holding in the business, except with the consent of the other scatners, nevertheless, the infinited partners are at liberty to admit other partners, without first obtaining the consent of the limited partners. It should be noted here that, although great hopes were entertained that the provisions of this inhmited partnership statute would open up great opportunities for the investment of capital, it has been found that little advantage has been taken of it since its introduction early in 1908. As with limited companies, it is possible to inspect the record of different limited partnerships at Semeiset House for the fee of Is.

Sole Tradership to Partnership. Except for the Leeping ed a separate capital account for each partner, the method of carrying on the accounts of a partnership concern as a whole will be upon precisely the same footing as though the business were one of a sold trader, where the capital account itself represents the extent to which the proprietor Immsell is interested. In a partnership venture, the capital is divided as agreed upon by the several partiers, whilst the profits or losses are shared or Former issue a specifical basis of apportionment. To suitably illustrate this, suppose a merchant carrying on business on his side responsibility, decides to take a son into partnership on the basis of twothirds to the semor partner and one third to the junior, the assets and habilities of the concern are not to be subjected to any change as a result of the conversion from sole tradership to partnership conditions; the incicliant merely transfers onethird of his interest in the lusines, i.e., capital, to his son. Before the conversion, the balance sheet exhibited the following state of allans- -

the capital accounts of each partner are set out on the next page (interest on both capital and drawings is ignored).

From these figures it will be noticed that, owing to the greater amount of drawings indulged in by the junior in proportion to the other partner, the ratio of their respective interests in the business, have, after the year's trading, undergone some modification. Where a loss has been sustained, this will, of course, be debited to each partner's account in the same proportion as for profit sharing.

Interest on Drawings and Capital. The custom of charging interest on drawings against partners is found to be in vogue in the majority of partnerships. It is not so common, however, as applied to capital, nor would it seem necessary so long as each partner confined his drawings from the business to the same ratio as that which measures his proportional share of the paofits, but it is were found to be otherwise, and a situation arose in which one partner drew out of the business amounts approaching to and, perhaps, exceeding his share of profits

ſ	la	1.1	L	t	! é	s.

		,		,
		1,	5	d
Capatal Accornt .		21,000	0	()
Sundry Creditors		5,000	0	1.1
Bank Lean		1,000	0	0
		739,000	0	0

## Assets

	£	5	d
Freehold Property and Buildings	10,000	()	()
Plant and Fixtures	8.000	()	-0
Stock-in Trade	3,000	0	0
Sundry Deldors	8,000	0	0
Cash	1,000	0	0
•			
2	30,000	()	0

. The book keeping entries necessary to complete the transaction involved by the son's introduction merely amount to the following journal entry—

Capital Account (D) = f21,000 = 0 To Sundives ---

Senior Partner's Capital Account (16,000 0 0 Junior Partner's Capital Account (8,000 0 0 Asper deed of partnership entered

into the 1st day of January, 19 .

The books of the business will now exhibit the lating cheet shown on the next page, at will be observed that the amounts are the same, except for the spitting up of the capital account.

Assuming that at the date of introduction the business had undergone the process of stocktaking and balancing of the books, it sulting in an accurate knowledge of the merchant's capital, the accounts may now be regarded as revealing the true state of allans as subsisting between the partners. The fourtne of the concern will be carried on exactly as before, the only difference being the treatment of profits or losses as between the two owners on the stipphated ratio of partnepation and the delating of diawongs to each

Adjustment of Profits and Losses. To illustrate the position of attains at the end of the first year's trading in the above example, when the books show the following details, which solely affect the partners' capital accounts—net profits amount of \$3,500, the senior partner has withhawn from time to time \$4900, whilst the jumor's trawings amount to \$800—

in any year, and maintained that practice over a number of years, the other parties incarting continuity his drawings to a fraction of his share, then the ratio of capital between them must necessarily undergo a change; the thritty member's capital would increase, whilst the other's diminishes. The question of charging the business with interest on the respective capital behaves at the legiming of each year is, then, one which demands aftention

To provide for interest or drawings, the partners will each be represented by a segailite drawings account, the Lahner of which will be transferred to the debit of their capital accounts at the end of each half year or year, as the case may be. The calculation of interest is embedded in the ledger account itself on the same method as that employed by lankers (as follows), for this is simpler, as the rate of interest will in all probability be a constant factor.

The basis of calculation is arrived at as follows: The number of days is reckoned from the date of the first payment to the next, and so on; each number so arrived at is multiplied by the amount withdrawn at the time from which each period is counted, the products are then totalled as shown, which total is multiplied by the rate per cent and successively divided by 100 and 365, the result being in pounds and decimals of a pound, in the above instance, 1119 or approximately £1 25. Arithmetically, the formula is—

Interest = 
$$\{8,755 \times {\binom{6}{100}} \times {\binom{6}{100}}\} = {87.55 \atop $3.100} = 1.119 = £1.25$$

Liabilities			,	.1 ssets.			
Capital Account: Senior Part Capital Account: Junior Part Sundry Creditors Bank Loan	ner 16,000 ner 8,000 . 5,000 . 1,000	0 0 0 s,	d 0 0 0	Freehold Property and Buildings Plant and Fixtures . • . Stock-m-Irade . • • . Sundry Debtors Cash	10,000 8,000 3,000 8,000 1,000	5, 0 0 0 0 0	d 0 0 0 0 0
	4,30,000	()	()		730,000	0	0
Dr	CAPITAL	ACC	COUN	T Semor Partner	• "	· ().	
To Drawings Account	900 17,433	s 0 6	$\frac{d}{0}$	By Balance at commencement ,, share, net Profits, two	16,000	0	<i>d</i> ()
•	/18,333	- 6	- 8	thirds $\chi 3.500$ .	2,333 £18.333	- - -	8
•			<b></b>	By Balance brought down	17,433	6	8
	CAPITAI	10	cot	N1 Junior Partner			,
To Drawings Account	800 8,366	s 0 13	$\frac{d}{0}$	By Balance at commencement a share Net Profits, one third	* / S,000	, O	<i>d</i> 0
		-		13,500 .	1,166	- 13	4
	£9,166	13	4	D D I	£9,166 8,366	13 13	4
••	DRAWi∖G	5 AC	COU	By Balance carried down  NT. Senior Partner	8,000	1.5	
Jan 21. To Cash 55 Mar 17	Pro- £ ducts 2,750	s, 0 0 0	0 0	By Balance to Capital Account	t 296	2	d O
June 10 " " 20	800 40 8,755	0	0				,
30 To Interest	$ \begin{array}{ccc}  & & & 1 \\  & & & \\  & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & \\  & & & \\  & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & & \\  & & \\$	2 2	0		• £296	2	0

Premiums from New Partners. New partners, npon introduction into a business, usually pay, in addition, probably, to the amount actually invested in the business, a sum as premium, which is divided amongst the existing partners in the ratio of their share in the business. This premium, need not enter into the books of the business at all, if it does, it is merely passed through the cash book and paid out proportionately into the old partners' accounts. Any amount invested by the new partner in addition to a premium is credited to his capital account.

account.

Dissolution Adjustments, or Liquidation. The task of properly adjusting the state of affairs as between partners upon the dissolution of their business presents many complex robblems, and requires somewhat skilful handling. The terms of the partnership deed must be carefully scrutinised, and annotations made as to the vaced interests of each partner. Where no agreement exists, the realisation will be carried on in conformity with the

provisions of the Parthership Act, 1890. This Act requires the proceeds of the sale of assets to be distributed in the following order of priority.

- (1) The payment of ordinary creditors
- (2) The repayment of specific loans from any or either partner
- (3) The repayment of balances shown on respective capital accounts of partners, together with any surplus arising out of the realisation

The following instance of a sale of a business as a going concern by two partners, the change of propietorship involving a dissolution, will fully explain the procedure as to the accounts. At the date of dissolution the capital of the partners was £5,000 and £2,000 respectively; but profits were shared equally. The assets, excluding cash in hand, were disposed of for £5,000, free of debt. £120 was to be paid for liquidation fee and costs. The situation was as follows.

PARJ	BUSI	NESS	MA	N'S	ENCYCL	OPA	EDIA			(F	AR
Lı	abilities				f		Asse	ts.			
Capital Account: Sem Capital Account: Jun Sundry Creditors	ior Partner	5,000 2,000 . 1,200	5. 0 0 0	d 0 0 0	Freehold I Plant Debtors Cash	Buildm ••	igs •		. 1,700 . 3,500 . 2,000 . 1,000	s. 0 0 0	$\begin{array}{c} d \\ 0 \\ 0 \\ 0 \\ 0 \end{array}$
• •		¿8,200	0	0					₹8,200	0	0
Dr _	C	APLIAL	. AC	COUN	11: Semor	Partne	'n			Cr.	
To Loss on Sale of Bu		1,160 1,3840	s 0 0	$\begin{pmatrix} d & 0 \\ 0 & 0 \end{pmatrix}$	By Balanc	е	••		. 5,000	s. 0	d. 0
		£5,000	()	0					£5,000	0	0
	C	APITAL	ACC	COUN	T: Junior	Partn	er.		,		•
To Loss on Sale of Bu	smess, .	. 1,160 . 810	9 0 0	$\frac{d}{0}$	By Balanc	e	••		. 2,000	s, 0	<i>d</i> . 0
		£2,000	()	0					£2,000	0	0
		su	NDF	Y C	REDITORS.						
To Cash		. 1,200	s 0	d ()	By Balanc	res	••		. 1,200	s 0	d 0
		FRI	еен	otb	BUILDING	s					
To_Balance		. 1,700	0	d ()	By Realis	ation I	Account		. 1,700	9	<i>d</i> . 0
			PLA	NT A	CCOUNT.						
To Balance		3,500	s 0	d 0	By Realis	ation	Account		. 3,500	s, ()	d. 0
•					DEBIORS.						
To Balances	••	2,000	5 ()	$\frac{d}{0}$	By Realis	ation 7	Account		. 2,000	s ()	d U
	,	RE.	ALIS	ЛПО	N ACCOUN	т.					
To Freehold Building ,, Plant		1,700 3,500 2 000	s 0 0 0	$egin{pmatrix} d & & & \\ 0 & & \\ 0 & & \\ 0 & & \end{matrix}$	By Cash I			le . Loss Λ/c	. 5,000 2,200	8 0 0	$egin{array}{c} d \\ 0 \\ 0 \end{array}$
Sundry Debtors	••	£7 200	0	0					£7.200	0	0
	PROFIT	. AND	LOS	S (RI	ENLISATIO	N) AC	COUN	г.			
To Realisation Accou	*	Ţ	\$.	d.	By Balan Half to	ce Capita	I Accou	nt Senic	or £	s	d.
Loss on Salé , Cost of Liquidati	• • •	2,200	0	0	Hall to	tner. 🕶 Ca'pita tner	d Accou	int: Juni	. 1,160 or . 1,160	0	0
		£2,320		, 0					₹2,320	· •	0

Dr	C	ASH .	ACCOUNT,	Cr	
To Balance	1,000	s d 0 0 0 0	By Cost of Liquidation	0	d 0 0 • 0 0
	£6,000	0 0	£6,000	0	0

To further demonstrate the peculiar and inticate nature of such adjustments, it will be useful to extend this example somewhat to illustrate the position between partners, when one is called upon to contribute to the coffers of the liquidator. To do this, we will assume the business in question realised only £3,000, instead of £5,000. Other things being equal, the books will show the following result

when the bili matrices, in which case there should when the bili matries, in which case there should be indo seed on the bill words to the following effect:
"Received \(\frac{\epsilon}{\epsilon}\), in part payment without prejudice to the rights of the other parties." The holder can see for the billance. The drawer and all the indorsers of the bill should be informed by or on behalf of the holder when only a part payment resmade. In the case of a chearing there is no such is made. In the case of a cheque, there is no such

To Loss on Sale		., 2,160 ° 0 2,840 ° 0		NT: Sentor Partner	5,000 £5,000	° 0 0	d '
To Loss on Sale*		,	s d 0 0	NT: Junior Partner  By Balance ,, Cash	2,000 160 42,160	\$ 0 0	d 0 0
To Loss on Sale, Liquidation Cost	PŘO	FIT AND LC	)55 (R	EALISATION) ACCOUNT,  By Half Loss: Semon Partner ,, Half Loss: Jumon Partner	2,160 2,160 2,160 <u>£4,320</u>	s 0 0	d 0 0 0 0
To Balance	•	. 1,000   6 . 3,000   6 . 160   6	d 0 0 0 0	To Cost of Liquidation  "» Sundry-Creditors  " Senior Partner	. 120 . 1,200 . 2,840 . £3,160	s 0 0 0	d. 0 0 0

From this it will be observed that the junior partner was actually called upon to contribute the sum of £160 to the coffers of the liquidator, the other partner only receiving £2,840 as regards his £5,000 on paper

PART PAYMENT.-This, as its name denotes, signifies the payment of a portion only of a debt or other obligation. It also acts as one of the statutory forces which can bind a sale of goods under Section 4 of the Sale of Goods Act, 1893

under Section 4 of the Sale of Goods Act, 1893. Part payment of a debt does not relieve the debtor from hability for the balance, unless there is what is called "accord and satisfaction" (q|v). As far as the ordinary negotiable instruments are concerned, i.e. bills of exchange and cheques, a part payment of a bill may be made by the acceptor

thing as part payment. If the banker has not sufficient funds in his hands (there being no agreement as to an overchaft) to meet the cheque of a

customer, payment is refused altogether.

PARTRIBGE WOOD, - A vanegated wood imported from South America and the West Indies

imported from South Angelier and the West Indies It is used by cabinet makers, and for making walking streks, etc. Its name is due to its markings. PARTY WALLS.—The Fighth dictionary gives the following definition of "party wall". "A wall between two buildings or pieces of land intended for distinct occupation, in the use of which each occupier has a partial right." Other definitions are: A wall in which the adjoining owners are tenants in common, a wall divided longitudinally into two strips, one belonging to each of the adjoining owners, a wall wholly belonging to one owner, but in which the neighbour has a right (easement of support); a wall divided longitudinally and owned separately, but each owner possessing a right of support in his neighbour's half (cross casement).

support in his neighbour's half (cross casement).
Outside the metropolitan area the building rules which govern party walls are to be found in the by-laws of the town council, or the urban or rural district council, these by-laws conform, in the main, to the rules contained in the London Building Act, 1894; those rules will now be summarised; The London Building Act, 1894, consolidated and codified the general laws of building in the metropolis, extending from 1844 to 1893, and comprising thirteen Acts of Parliament. Where the lands of owners join each other, and one of the owners wishes to build a party wall on the line of junction, he must send a notice to the adjoining owner and must describe the proposed wall. If the adjoining owner consents, the party wall shall be built half on the land of each of the two owners, or in such other position as may be agreed on between them. The expense of building the party wall must be shared between the two owners in a proportion to be agreed upon. If the adjoining owner does not consent, then the building owner must build the wall entirely on his own hind, such wall is then called an external wall

Building Procedure. If the building owner desires to build a wall entirely on his own land, he may serve notice on the adjoining owner, and, within a month after such notice, he may excavate and lay the projecting footings of his wall upon the land of the adjoining owner, and shall give him compensation theretor. Where one external wall is built next another external wall or against a party wall, the footings next to the wall already built may be omitted. A building owner has the right to underpin a party structure which is out of repair, or to pull down and rebuild it, or to pull down any tunber partition built contrary to the Act, and to build a proper party wall. The building owner may pull down rooms or storeys belonging to different owners when they are party structures and do not conform to the Act, and to re-erect them properly. Buildings connected by arches or communications over public ways, or over passages belonging to other persons may also be pulled down by the building owner when they do not conform with the Act

Rights of Building Owner. The following extensive but necessary rights are further granted to the building owner over the property of the adjoining owner: The right to ruse and underpin any party structure or external wall, upon the condition that all damage caused must be made good, inclining damage to internal finishings and dajorations; and that flues and chimney stacks belonging to the adjoining owner must be made good and carried to the proper height. The right to pull down any party structure which is of insufficient strength and to rebuild it of the proper strength. The right to cut into a party structure and to make good. The right to cut into a party structure and to make good. The right to cut away a footing, a chimney breast, a projecting jumb or flue, or any other, projection from a party or external wall, for the purpose of erecting an external wall next to it. The right to take away that portion of the adjoining owner's building which overhangs the land of the building owner, in order to creet an upright wall against the saide. A right to perform any necessary work incident to a party structure; and the right to raise a party fence

wall or to pull it down and to rebuild as a party wall. All the above rights granted to the building owner are accompanied by corresponding duties which the building owner owes to the adjoining owner, the chief of which is that, in pursuing his own rights, he must not injure or jeopardise the rights of his neighbour.

Rights of Adjoining Owner. The rights of the adjoining owner are thus defined: To give the building owner notice to build on to the party structure such chimney copings, jambs, breasts, flues, piers, or recesses as may be fairly required for the convenience of the adjoining owner. The building owner must not interfere with a party wall or party fence except by consect of the adjoining owner, or after due notice given to both adjoining owner and occupiers. When the building owner lays open the land by pulling down the party structure, he must erect a proper hoarding, shoring, or temporary construction to protect the adjoining or temporary construction to protect the adjoining one occupier. No unnecessary inconvenience must be caused to the adjoining owner or adjoining occupier, and the work to be done must be prosecuted diligently and within six months of the notice being given.

Any difference which may arise between the building owner and the adjoining owner must be settled by arbitration in manner provided by the Act. The building owner or his servants may enter upon any premises in pursuance of their rights under this Act, but he must give fourteen days' notice, excepting in case of enlergency, when the Where it is notice must be a reasonable one necessary for a binkding owner to underpin an adjoining owner's building, he must do the following; Give two months' notice to the adjoining owner, and send with the notice a plan and sections of the proposed work, accept hability for any injury he may cause his neighbour, and receive from him, if necessary, a counter notice, in writing, stating that he, the adjoining owner, disputes the necessity of the proposed works. Both the building owner and the adjoining owner may require security to be given by each for the payment of expenses, costs, and compensation to which either may be put,

Expenses. The joint expenses in respect of party structures are; Each pays the portion due for repair, having regard to the use which each owner makes of the structure; the same rule applies when a party structure is pulled down and a new one erected, or when a timber party structure is pulled down and a proper one built in place thereof, or when rooms or storeys are pulled down and rebuilt, or arches or communications over public or private ways are pulled down and re-erected.

The building owner must pay the following expenses luinself: Where he raises an external wall or underpins a party wall for his own benefit; where he pulls down and rebuilds a party structure when it is not necessary, but only, in his opinion, desirable, where he cuts into a party structure; where he does any damage in cutting away a portion of the party structure; when he raises a party wall or fence, or pulls down and erects a party wall. If, the building owner makes a greater use of the r. huilt party structure than he did of the old one, he must pay a corresponding portion of the expenses.

An account of the expenses must be delivered to the adjoining owner, and he has one month in which to object to any item, or to claim any allowance or abatement. When an adjoining owner is hable to pay a portion of the expenses of the repair or re-erection of a party structure, the structure shall belong to the building owner until the contribution is paid. The adjoining owner is liable for all the expenses incurred by the building owner at the request of the adjoining owner. (See Adjoining Owners.)

PASSAGE BROKER .- A passage broker is any person who sells or lets, or is concerned in letting or selling, steerage passages in any ship proceeding from the British Islands to any place out of Europe, not within the Mediterranean Sea, or who at any place in the British Islands sells or lets steerage place in the British Islands selfs or lets steerage passages from any place in Europe not within the Mediterranean. A passage broker is hable for the acts and defaults of any person acting under his authority, or as his agent. He must not act directly or indirectly as a passage broker unless he (a) has entered into a joint and several bond to the Crown in the sum of £1,000, with two sureties approved by the emigration officer, and (b) holds a licence which for the time being is in force. The bond must be renewed on each occasion of obtaining a heence, and is not liable to stamp duty. It must be executed in duplicate, and one part is deposited at the office of the Board of Trade and the other with the emigration officer. The emigration officer may, in lieu of two securities, accept the bond of any guarantee society approved by the Treasury passage broker's agent duly appointed is exempt from the above provisions. A person failing to comply with these provisions is hable to a fine of £50

Application for a licence to act as passage broker must be made to the licensing anthority lot the place in which the applicant has his place of bisiness. The licensing anthority, upon the applicant proving to their satisfaction that he has deposited one part of such bond as required, and has given fointeen days' notice to the Board of Trade of his mitention to apply for a licence, may grant the hierore, and must then send to the Board of Trade of the grant. The following are licensing authorities: (a) in the administrative county of 1 indion, the justices of the peace at petty sessions, by elsewhere in England, the council of a county borough or county district. (c) in Sectland, the sheriff; and (d) in Ireland, the justices in petty sessions. A passage broker's hence, unless forfeited, remains in force until December 31st in the vear in which it is granted, and for thirty-one days afterwards. The licence is hable to forfeiting for any offence under Part III of the Merchant Shipping

A passage broker must not employ as an agent in his business of passage broker any person who does not hold from him an appointment, signed by the passage broker, and counter-signed by the emigration officer at the port nearest to the place of business of the passage broker. Such agent must, upon request, produce his appointment to any emigration officer, or to any person treating for a steerage passage. A passage broker must acep exhibited in some conspicuous place in his office of place of business a correct list, in legible characters, containing the names and addressed in full of every person for the time being authorised to act as his agent, or as an emigrant runner. In him, and must, on or before the fifth day in every month, transmit a true copy of that list, signed by him, to the emigration officer nearest to his place of business, and must report to that emigration office every

discharge or fresh engagement of an agent, or of an enugrant immer, within twenty-four hours of the same taking place, under a greatty of 15.

same taking place, under a penalty of 45.

PASSAGE COURT OF LIVERPOOL.—This is one of the remaining minor courts of the country, which still continue to exercise a certain amount of unisdiction in spite of the advance of modern times and the Judicature Acts of 1873 and 1875. This count corresponds in many respects to the Mayor's Court of the City of London, though its powers are not so extensive. Its civil jurisdiction is limited to those delendants who reside within the borough of Laverpool, or to cases where the cause of action has arisen within the borough. A special judge presides over its proceedings, which include extensive Admiralty with a support of the country of

PASS BOOKS.—This is the name given to the books which pass between traders and then customers, showing the particulars of transactions carried on by them. But the name is mostly used in connection with bankers, who use these books to set out for the information of their customers the state of the customers accounts. They show the amounts paid in by the customers, and the amounts paid out by the banker, on their behalf, on the cheques drawn.

Pass books were introduced to avoid the old inconvenient practice of a customer attending the bank upon certain days and examining his own accounts in the bank's ledger. If the account was correct, the customer signed his name under the withdrawal entries, whilst the banker certified the accuracy of the payments in in a similar way Now, the pass book is, if correct, an exact copy of the account contained in the ledger. For the purpose of keeping everything in order and checking all the entires, it is usual for a banker to require the pass book to be left for the purpose of being made up at stated periods, generally at least once a month. Alter this has been done, the customer either calls for his pass book or has it sent to, him, and in the pocket of the book all paid cheques are deposited, unless it is the practice of the particular bank to retain the cheques a practice which is not now common. It need hardly be stated that a customer must not make any entry in the pass book. It is his duty to examine it carchilly, and if he discovers any mistake of any kind, he should acquaint the bank of the fact immediately, so that the error can be rectified. Any delay may lead to serious difficulties

In an old case the custom of bankers and customers as to the use of the pass book, or passage-book as it is sometimes called, was thus stated: "A book called a passage-book is opened by the bankers, and delivered by them to the customer, in which at the head of the first folio, and there only, the bankers, by the name of their firm, are described as the debtors, and the customer as the creditor in the account, and on the debtor side are entered all sums paid to or received by the bankers on account of the customer, and on the creditor side all sums paid by hem to him or on his account. And the entries being similined up at the bottom of each page, the amount of each, or the balance between them, is curried over to the next folio, without further mention of the names of the parties until, from the passage-book being full, it becomes necessary to open and deliver out to the sustomes a new book of the same kind. For the purpose of having the passage-book made up by the bankers from their own books of account, the

customer returns it to them from time to time as he thinks fit, and the proper entries being made by them up to the day in which it is left for that purpose, they deliver it again to the customer, who thereupon examines it, and if there appears any error or omission, brings or sends it back to be rectafied; or, if not, his silence is regarded as an admission that the entries contained in it are correct; but no other settlement, statement, or delivery of accounts, or any other transaction which can be regarded as the closing of an old or opening of a new account, or as varying, renewing, or confirming (in respect of the persons of the parties mutually dealing) the credit given on either side, takes place in the ordinary course of business, unless when the name or firm of one of the parties is altered, and a new account thereupon opened in

the new name or firm
"The course of business is the same between such bankers and their customers resident at a distance from the metropolis, except that, to avoid the inconvenience of sending in and returning the passage-book, accounts are from time to time made out by the bankers, and transmitted to the customer in the country when required by him, containing the same entries as are made in the passage-book, but with the names of the parties, debtor and creditor, at the head, and with the balance struck at the foot of each account; on receipt of which accounts the customer, if there appears to be any error or omission, points out the same, by letter, to the bankers, but if not, his silence, after the receipt of the account, is in like manner regarded as an admission of the truth of the account, and no other adjustment, statement,

or allowance thereof insually takes place."

The entries made in a pass book by a bank may be used in evidence against the bank. Where an entry showing a payment to a customer's credit has been made in a pass book in error, and the customer, relying upon that credit, has drawn cheques against it or in some other way altered his position, the banker will be bound by that entry. But'if the enstoner's position has not been altered by the entry, the banker is at liberty to show that the entry was made by inistake.

An entry in a pass book in favour of a customer is prima facie evidence against the banker, and an entry against a customer is prima facie evidence against the customer after the pass book has been seen by the customer and returned to the bank without any comment being made

In a Scoton case it was said: "Considering that the pass book (as its name indicates) is a book which passes between the bankers and their enstomer, being alternately in the custody of each party, on proof of its having been in the custody of the customer, and returned by Juni to the bankers without objection being made to any of the entries by which the bankers are credited, I think such entries may be prima facie evidence for the bankers as those on the other side are prima facie evidence against them."

Where a mustake has been made the sooner it is rectified the better, as the length of time during which an erroneous extry remains in a pass book may be important. The longer a customer sees a certain amount standing to his credit, the more difficult it will be to prove that the customer has not altered his position on the strength of that credit. A banker is at liberty to show that a mistake has been inade even if the entry in the pass

book has been formally initialled by an official of the bank. But a banker is not, of eourse, excused from hability if he has received money for a customer and has omitted to give him credit for it.

When a customer obtains his pass book from the bank, keeps it in his possession for a certain time, and then returns it to the bank without any comment, the ordinary conclusion is that the customer has examined the book and found it to be correct; but this view of the matter may not be the one which the courts will take in such a case. For instance, in a case in 1890, Lord Esher, M.R., expressed the opinion that a customer is not bound to examine his pass book. He said: "A hundred things may happen to prevent lum from looking into it when he has got it, and what right has the bank to infer that he has looked into it?"

In Vagliano Brothers v Bank of England, 1889, 23 Q B.D 243, where the plaintiff had received his pass book half-yearly along with the paid cheques, which cheques he retained, and returned the pass book to the bank without any remark, Bowen, L.J., in his judgment said: "There is another point to be considered. The plaintiff from time to time received from the bank his pass book, with entries debiting the payments made, for which the bank sent the bills as vouchers, which were retained by the plaintiff when he returned, without objection, the pass book. It was contended that this was a settlement of account between him and the bank, and that he had been guilty of such negligence with respect to the examination of the vouchers as would have prevented him from being relieved from this settlement of account. But there was no evidence to show what, as between a customer and his banker, is the implied contract as to the settlement of account by such a dealing with the pass book, or that, baving regard to the ordinary course of dealing between a banker and his customers, the plaintiff had done anything which can be considered a neglect of his duty to the bank or negligence on his part

With reference to the expression "settlement of account" in the above judgment, an account is considered to be a stated or settled account where the customer has given a definite confirmation of the cortectness of the account, or where the account has been balanced and ruled off as is done in pass books at the end of each half-year. Some authorities consider that where a pass book is given out with the balance entered in the book in pencil it should be considered a settled account, but other authorities do not attach much importance to a pencilled balance and hold that it does not constitute a settled account.

In Kepitigalla Rubber Estates, Ltd. v. The National Bank of India, Ltd, 1909, 2 K B. 1010, with reference to the point that when a pass book is taken out of the bank by a customer or some clerk of his, and is returned without objection, there is a settled account between the bank and the customer by which both are bound, Mr. Justice Bray said: "I know of no authority in this country for this proposition." He further said, in commenting upon another ease, that it would be alsard to "hold that the taking out of the pass book and its return constituted a settled account. It would mean the settled account to make the settled account of the bank for his own purposes in order to prevent the discovery of a fraud, and without knowledge on the part of any of the directors, and getting the pass book (with a penel

entry in it of the balance) can bind the company for all purposes." The same view was taken by Mr. Justice Channell in the case of Walker v. Manchester and Liverpool District Banking Co., Ltd., 1913, 108 L.T. 728.

A customer, however, will not be able successfully to object to the bank charges in his pass book if they are similar to those of previous half-years to which he never raised any objection when

returning his pass book

It is somewhat remarkable that there is something so indefinite still existing in the case of pass books, seeing that they have been used in their present form for more than half a century. Sir John R. Paget, the eminent authority in financial matters says, "the present position of the pass book is, perhaps, the most unsatisfactory thing in the whole-region of banking law."

It is an indictable offence, rendering the guilty person hable to severe penalties, for any alteration to be made in a pass book with intent to defraud Any such alteration is a forgery under the Forgery

Act, 1913

PASSENGERS ON SHIPS .- The hability of carriers of passengers is not co extensive with the liability of common carriers of goods, for whereas in the latter capacity they undertake the safe carriage of the goods entiristed to their care, the act of God and the King's encines alone excepted, in the former their responsibility is limited to the use of due care, including the use of skill and fore-sight, to carry their passengers in safety. Due care used in reference to the contract to carry means a high degree of care, and casts on the carrier the duty of exercising all reasonable vigilance to see that whatever is required for the safe conveyance of the passengers is in fit and proper order The absolute warranty of seaworthness, which is implied in contracts for the carriage of goods, has not been extended to the passenger's contract, and, therefore, there is no warranty that the ship is free from all defects likely to cause peril. A passenger may enter into an express contract with a shipover to dispense with the carrier's obligation to carry with reasonable care, and to take the whole risk of the voyage upon himself. This contract may be established by a notice excluding liability for the want of care, for negligence, or even for the wilful nusconduct of the carrier's servants, if assented to by the passenger; but a mere notice without assent is not sufficient. Clear evidence must be produced to show that the notice was brought to the knowledge of the passenger, and that he expressly assented to it. The mere delivery of a ticket with The mere delivery of a ticket with the conditions endorsed upon it is far from conclusively binding upon the passenger. Assent is a question of fact, and a passenger may be bound by the terms of the contract, although he has never read them, if he has been given reasonable notice of the terms upon which the carrier is willing to enter into a contract to carry him

Goods carried as the personal luggage of a passenger are, it seems, in the same category as goods carried independently of any passenger. The carrier undertakes the full liability of a common carrier. From the decision of the House of Lords in Great Western Railway Company Bunch, 1888, 13 AC, 31, the rule new seems to be that the passenger's interference with the exclusive control of the goods only modifies the liability of the carrier to the extent that he is relieved from responsibility for losses which happen owing to the

passenger's own want of care. In the case, however, of goods which are not merely in the passenger's control, but in his actual personal custody, such as clothing or articles in his pocket, the shipowner's liability is the same as in respect of the passenger himself; hence the shipowner is liable, subject to the contract and to statutory protection, only for failure to exercise reasonable and proper care Where goods are taken with a passenger as his personal luggage, the carrier is not generally hable for them as a common carrier, unless they are of that character Although the hability of the shipowner with regard to luggage carried in a ship with a passenger, apart from contract, appears to be that of a common carrier of goods, unless the luggage was under the passenger's own control; yet a contract on the subject is usually made with the passenger. senger, which is generally expressed on his ticket, or the receipt for his passage-money. By such a contract the shipowner may relieve himself of all liability for the saf ty of the luggage, including all risks of loss from negligent or wrongful acts of the master or cicw. And where a passenger's ticket contained a condition that the carrier would not be responsible for any loss or damage arising from any act, or default whatsoever, of the pilot, master, or mariners, it has been held that the executors of a passenger, who was killed whilst on the voyage by the alleged negligent mavigation of the slip by which he was being carried, could not maintain an action against the carrier under Lord Campbell's \c t

Himpuy is caused to a passenger by the negligence of another ship, the owners thereof are hable, for the contributory negligence of the persons in charge of the vessel carrying the passenger cannot be set in against the passenger, or even against one of the crew who is not personally gnifty of negligence. If both vessels have by negligence contributed to the accident causing personal injury, they are both hable for injury to a passenger. In an action to recover damages for the death of a passenger lost with the slup, the master's list or the duplicate list of passengers delivered to the proper officer of customs is evidence that such a person was a passenger on board such ship at the time of his death (See Limitation of Shipowners' Liabillity.)

The time for the payment of passage money, if not regulated by express contract, is determined by usinge, if there is any. If a passage by the particular ship is not provided in accordance with the contract, there is, at common law, a right to a return of the passage money and damages, if performance of the contract is impossible, and that through no fault of orther party, eg, by the previous destruction of the vessel, there is a total failure of consideration, and the money can be recovered back, but if the destruction bappens' after the voyage is begin, although the passenger has not gone on board, the money cannot be recovered back. The question of the recovery of passage moncy by steerage passengers is dealt with later. The master has a hen for unpaid passage money on the passenger's luggage, but not on the passenger himself, nor on the clothes he is wearing ?? and facie, the law of the country where the contract is made is the law which governs the validity of the contract

Carriers of passengers in slaps who hold themselves out publicly as such are bound to receive, and carry all who are willing to contract with them, unless special causes for refusal exist. As, for example, the fact that the slap is so full that its accommodation is exhausted, and that it can carry no more without inconvenience, not only to the passenger applying, but to all on board. A passenger may be refused who would endanger the other passengers by contagious disease, or annoy them by his drunkenness, or his disreputable appearance or manners. It would seem, however, that if a pissenger who might have been refused passage from his bad reputation, character, or habits, is received on board, he cannot afterwards be expelled, if while on board he is guilty of no impropriety; nor can be be treated with such insult or contumely as would compel him to leave the vessel

A passenger is not entitled to require that the ship by which he is to be conveyed shall begin the voyage at the advertised or agreed time, unless it was warranted when the contract was made that she would do so. It will be sufficient if it is begun within a reasonable time. If the time of sailing is of the essence of the contract, the passenger is absolved from his obligation by delay of the ship, and entitled to damages with A return of the passage money.

The power of the master is not so great over passengers as over the crew, and a master would have no right to call on a passenger, under ordinary circumstances, to do duty as one of the crew, but a passenger on board a ship, in a time of peculiar and extraordinary exigency or peril, shares in the common danger, and may well be required to take his share in the common efforts for safety. The result is, that the master has a right to command and compel the service of a passenger in case of actual danger from a peril of the sea, to work at the pumps, for example, if the ship leaks. He can require no more exertion or exposure on the part of the passenger than is strictly necessary, and certainly cannot require him to do what might be safe enough to a practised seaman, but would be very dangerous to a landsman. A master has been held to have power to exclude from table a passenger behaving offensively, or threatening him with personal viblence

Part III of the Merchant Shipping Act, 1894, as amended by Part II of the Act of 1906, regulates the conveyance of passengers, and ascertains and enforces the public duties which are binding on owners and masters who engage in this kind of traffic. The expression "passenger" includes any person carried in a ship other than the master and crew and the owner, his family and servants; and the expression "passenger steamer" means every British steamship carrying passengers to, from, or between any places in the United Kingdom, and every foreign steamship (whether originally pro-ceeding from a port in the United Kingdom or from a port out of the United Kingdom's which carries passengers to, from, or between any place in the United Kingdom. The expression "cinigrant slup means every sea-going ship, whe'her British or foreign, and whether or not conveying mails, carrying upon any voyage to which the provisions of Part III of the Merchant Shipping Act, 1894, respecting emigrant ships apply, more than fifty steerage passengers, or a greater number of steerage passengers than in the proportion-(a) if the ship is a sailing ship, of one statute adult to 33 tons of the ship's registered tonnage, and (b) if the ship is a steamship of one statute adult to every 20 tons of the ship's registered tounage. The expression "emigrant ship" also includes a ship which, having proceeded from a port outside the British Islands,

takes on board at any port in the British Islands such a number of steerage passengers, whether British subjects or aliens resident in the British Islands, as would, either with or without the steerage passengers, which she already has on board constitute her an enigrant ship. The expression "statute adult" means a person of the age of twelve years or upwards, and two persons between the ages of one and twelve years are to he treated as one adult. The expression "steerage passenger means all passengers except cabin passengers, and persons are not to be deemed cabin passengers unless, (a) the space allotted to their exclusive use is in the proportion of at least 36 clear superficial ft to each statute adult, and (b) the fare contracted to be paid by them amounts to at least the sum of £25 for the entire voyage, or is in the proportion of at least 65s, for every 1,000 miles of the length of the voyage, and (c) they have been furnished with a duly signed contract ticket in the form prescribed by the Board of Trade for cabin passengers. The provisions of the Merchant Shipping Act respecting emigrant ships apply only to such ships whilst on voyages from the British Islands to any port out of Europe and not within the Mediterranean Sea, and to a limited degree to ships carrying passengers on Colonial voyages, which are defined by the Act as voyages from any port in a British possession other than British India or Hong-Kong, to any port whatever where the voyage is more than 400 miles or exceeds three days in dination. Part III of the Act also lays down certain provisions regarding ships carrying steerage passengers to the British Islands from any port out of Europe and not within the Mediterranean Sea A ship must not carry passengers, whether cabin or steerage passengers, on more than one deck below the water line, and for a breach of this regulation the master is hable for each offence to a fine not exceeding £500. The length of voyages of emigrant ships is determined by scales fixed by the Board of Trade and published in the London Gazette, and different lengths may be fixed for different descriptions of ships

Every passenger steamer which carries more than twelve passengers must be surveyed once at least in each year, and it must not ply or proceed to sea, or on any voyage or excursion with passengers on board, unless the owner or master has the certificate from the Board of Trade as to survey. attempts to do so, she may be detained until such certificate is produced to the proper customs officer but if she is an emigrant ship and has complied with the provisions as to survey, in such case she is exempt from this necessity. The owner of every exempt from this necessity. The owner of every passenger steamer must have the same surveyed by a shipwright surveyor of slups, and an engineer surveyor of sheps. The declaration of the shipwright surveyor must contain statements of the following particulars: "(a) That the hull of the steamer is sufficient for the service intended and in good condition, (b) that the poats, life-buoys, lights, signals, compasses, and shelter for deck passengers are such, compasses, and shelter for deck passengers are such, and in such condition, as are required by the Merchant Shipping Act; (c) the time (if less than one year) for which the hull and equipment will be sufficient; (d) the limits (if any) beyond which, as regards the hull and equipments, the steamer is in the surveyor's fadgment not fit to ply; (e) the number of passengers, which the steamer is, in the judgment of the surveyor, fit to carry, distinguishing, if necessary, between the respective numbers to be carried on the deck and in the cabins and in

different parts of the deck and cabins-those numbers to be subject to such conditions and variations, according to the time of year, the nature of the voyage, the cargo carried, or other circumstances as the case requires, (/) that the certificates of the master and mates are such as are required by the Act The declaration of the engineer surveyor most contain statements of the following particulars, viz: (a) That the machinery of the steamer is sufficient for the purpose intended, and in good condition, (b) the time (if less than one year) for which the machinery will be sufficient, (c) that the safety valves and fire hose are in proper condition, (d) the limit of weight to be placed on the safety valves, (e) the limits (if any) beyond which, as regards the machinery, the steamer is in the surveyor's judgment not fit to ply. (f) that the certificates of the engineers of the steamer are such a are required by the Act. The owner must transmit such declarations fourteen days after receiving them to the Board of Trade, under a penalty of 10s for each day's delay, and the Board, on receipt of them, if satisfied therewith, issues in duplicate a passenger steamer's certificate, stating the limits beyond which (if any) the steamer is not to ply, and the number of passengers slie may carry. If a shipwright or enginéer sniveyor refuses to give such a declaration, the slupowner can appeal to the Court of Survey for the port or district where the steamer is. The Board of Trade transmits the certificate in duplicate to a superintendent, or some proper officer at the port mentioned by the shipowifer for the purpose, and gives notice of so doing to the master or owner, the Letter can, on applying to that other and paying the proper fee, obtain from him both copies of the certificate. Such a certificate is in force only for one year, or a shorter time it so expressed. A passenger steamer, if absent from the United Kingdom when her certificate expires, is not, however, hable to a fine for want of a certificate till she first begins to ply as a passenger steamer again after next returning to the United Kingdom. The Board of Trade may cancel a passenger steamer's tificate when they have reason to believe (a) that and declaration of survey on which the certificate was founded has been made fraudulen'ly or erroneously; or (b) that the certificate has been issued upon false or erroneous information, or (c)that since the making of the declaration, the hull, equipments, or machinery have sustained any injury, or are otherwise ansufficient. The Board of Trade may require a passenger steamer's certificate, which has expired or been cancelled, to be delivered up as they direct. One of the duplicates of the certificate must be put up in some conspicuous place on board the steamer, so as to be legible to all persons on board, under a penalty of £10; and if the steamer goes to sea with passengers without these provisions being complied with, the owner is hable to a fine of £100 and the master to a further penalty of £20. The owner or master of any pasenger steamer must not receive on board any number of passengers which, having regard to the time, occasion, and circuinstances of the case, is streamer's certificate, and if he does so, he is hable for each offence to a fine of £20, and also an additional fine not exceeding 5s. For every passenger above the number so allowed; or if the fare of any passenger on board exceeds 5s, not exceeding double the amount of the fares of all the passengers above the number so allowed, reckoned at the .

highest rate of fare payable by any passenger on board. Non-compliance with the above provisions as to survey and the certificate entails, in addition to any other penalty, under the Merchant Shipping Acts, liability to a fine of \$10\$ on the master or owner of the ship (which includes tenders) for embalking and landing passengers) for every passenger carried to or from any place in the United Kingdom.

A sea-going passenger steamer must have her compasses properly adjusted from time to time, she must be provided with a hose capable of being connected with the engines of the steamer, and adapted for extinguishing for in any part of the steamer. A home-trade passenger steamer imist be provided with such shelter for the protection of deck passengers (if any) as the Board of Trade require. A passenger steamer must be provided with a safety valve on each boiler, so constructed as to be out of the control of the engineer when the steam is up, and if the safety valve is in addition to the ordinary valve, so constructed as to have an area not less, and a pressure not greater, than the area of, and pressure on, the ordinary valve For each breach of these regulations, the owner (if in fault) is hable to a fine of £100, and the master to one of £50 A person who increases the weight on the safety valve of a passenger steamer beyond the limits fixed by the surveyor, is, in addition to any other hability he may meur, hable to a time of 4100.

In 1914 the Merchant Sinpping (Convention) Act was passed to amend the law so as to give effect to an International Convention for the safety of lite at sea. This Act provides for the reporting of ice and daugerous derelicts on sea routes and places an obligation on ship masters to respond to signals of distress by wircless and to log any reason they may have for not proceeding to the assistance of those in distress. Special rules are laid down for the construction and maining of passenger steapiers and for the periodic trial of watertight doors, valves and other safety equipment The Merchant Shipping Act, 1904, is hittlicr extended by requirements as to life-saving apparatus being more rigorously enforced. Titeboots and life rafts are to be sufficient in number for the carrying of all persons on board. Every passenger ship which carries tifty or more passengers is required to carry and maintain wireless compinent, rules with respect to which are to be made by the Board of Trade, which anthority may appoint inspecting officers to inquire into wireless histallation. rules apply to foreign ships using British ports

If a person commits any of the following offences on board a passenger steamer, he is hable to a fine of 40s, but this is not to prejudice the recovery of any fare payable by him: (a) Persists in attempting to enter a steamer after being refused admission on account of being drimk or disorderly, and after him if the amount of his fare (if he has paid it) returned or tendered to him. (b) being drunk or disorderly on board, refuses to leave the steamer at any place in the United Kingdom at which he can conveniently do so., (c) molests any passenger after warning; (d) persists in attempting to enter the steamer when refused on account of the steamer being full. (c) travels or attempts to travel in the steamer without first paying his fare, and with intent to avoid payment. (f) knowingly and wilfully refuses to quit the steamer on arriving at a point to which he has paid his fare; (g) fails, when requested, either to pay his fare or to exhibit such

ticket or other receipt, if any, showing the payment of his fare. It is an offence punishable with a fine of £20 for any person on board any steamer wilfully to do or cause to be done anything to obstruct or injure any part of the machinery or tackle of the steamer, or to obstruct or molest the crew in the execution of their duty. The master or other officer of any such steamer, and all persons called by him to his assistance, may, without any warrant, detain any person who commits any of the above offences, and whose name and address is unknown to the master, and convey the offender with all convenient despatch before some justice of the peace to deal with the case in a summary manner. If any person commits any of the above offences and refuses to give his name and address, or gives a false name and address, he is liable to a fine of £20, which is to be paid to the owner of the steamer. The master of any home-trade passenger steamer may refuse to receive on board any person who, by reason of drunkenness or otherwise, is in such a state, or mis-conducts himself in such a manner, as to cause annoyance or injury to passengers on board. If any such person is on board, the master may put him on shore at any convenient place; and a person so refused admittance or put on shore is not entitled to the return of any fare he has paid. The master of any ship, Buttish of foreign, carrying passengers to a place in the United Kingdom from any place out of the United Kingdom, or vice versa, must furnish to every person so carried a return of the passengers, and passengers must give necessary information for that purpose, under a penalty of €20 in either ca

PASSING A DIVIDEND. - This expression means not paying a dividend, and is to be distinguished from "passing a resolution to pay a dividend"

PASSING A NAME. This is a phrase in use on

PASSING A NAME. This is a phrase in use on the Stock Exchange to signify the giving of the name of the actual purchaser at the time of the settlement

PASSIVE BONDS.—These are bonds which do not bear any interest, but which have certain rights attached to them entitling the holder to some future benefit or claim in respect of them.

future benefit or claim in respect of them
PASSPORT.—This is the official document
issued by the Foreign Office, vouching for the
respectability of the person manned therein, and
which is used by that person in cases of necessity
when fravelling in foreign countries.

The following regulations have been issued by the Foreign-Office respecting passports --

- 1. Applications for Foreign Office passports must be made in the anthorised form, and enclosed in a cover addressed to "The Passport Office, 1 Lake Buildings, St. James's Park London, S.W.1." 2. The charge for a passport is 55. Passports
- 2 The charge for a passport is 55. Passports are issued at the Passport Office, between the hours of 10 and 4 (Saturdays, 10 to 1), except on Sundays and Public Holidays, when the Passport Office is closed. Applications should, if possible, reach the Passport Office not less than seven days before that on which the passport is required. If the applicant does not reside in London, the passport may be sent by post, and a postal order for 5s should in that case accompany the application. Postage stamps will not be received in payment.
  - 3 Foreign Office passports are granted—

    (1) To natural born British subjects
  - (1) To natural born British subjects(2) To the wives and widows of such persons;
  - (3) To persons naturalised in the United

Kingdom, in the British Dominions, or Colonies, or in India

A married woman is deemed to be a subject of the State of which her husband is for the time being a subject

4 Passports are granted —

(1) In the case of natural-born British subjects and persons naturalised in the United Kingdom, upon the production of a declaration by the applicant in the authorised form, verified by a declaration made by any banking firm established in the United Kingdom, or by any mayor, magistrate, provost, justice of the peace, minister of religion, barrister-at-law, physician, surgeon, solicitor, or notary public, resident in the United Kingdom. The applicant's certificate of birth may also be required in certain cases. Applicants in H.M. Forces may have their declaration verified by their commanding officer.

(2) In the case of children under the age of sixteen years requiring a separate passport, upon production of a declaration made by the child's parent or guardian, in a Form (B), to be obtained upon application to the Passport

(3) In the case of persons naturalised in any one of the British self governing Dominions, upon production of a recommendation from the High Commissioner or Agent-General in London of the State concerned, and in the case of natives of British India and persons naturalised therein, upon production of a Letter of Recommendation from the India Office. Persons naturalised or ordinarily resident in any of the Crown Colonies must obtain a Letter of Recommendation from the Colonial Office.

5. If the applicant for a passport be a naturalised British subject, the certificate of naturalisation must be forwarded to the Foreign Office with the declaration or letter of recommendation. Naturalised British subjects, if resident in London or in the suburbs, must apply personally for their passports at the Passport Office, if resident in the country, the passport will be sent, and the certificate of naturalisation returned, to the person who may have reinfed the declaration, for delivery to the applicant.

Naturalised British subjects will be described as such in their passports, which will be issued subject to the necessary qualifications

- 6 Foreign Office passports are not available beyond two years from the date of issue. They may be renewed for four further periods of two years each after which fresh massports units then be obtained. The fee for renewal is 2s.
- 7 A passport cannot be issued by the Foreign Olifee on behalf of a person already abroad, such person should apply for one to the nearest British Mission or Consulate. Passports must not be sent out of the kingflom by post
- 28 Travellers must not leave the United Kingdom without having had their passports eised either at the Consulate-General, or at one of the other Consulates in the United Kingdom of those States in which they wish to travel 9

NB—A statement of the requirements of foreign countries with regard to passports may be obtained upon application to "The Passport Department, Foreign Office, London, SW"

A specimen signature of the applicant and a recent photograph is affixed to the passport when issued

Recommendations from banking firms should bear the printed stamp of the bank

The stamp duty upon a passport is 6d

To vise a passport is to have it examined and endorsed by a proper authority, as where an intending traveller in Italy or Spain has it endorsed at the Itidian or Spanish Consulate in London

Under the Defence of the Realm regulations, orders are made as to aliens entering this country Passports with photographs are required and the use of a false passport is a punishable offence

PAST DUE BILLS,-If a customer of a bank discounts a bill of exchange with his banker, and the bill is dishonoured by non-payment, the banker debits the account of his customer with the amount of the bill, and returns the bill itself to the customer It may happen, however, that the account of the customer is in such a condition that it cannot be debited except by being overdrawn. The bill is then charged to an account called "overdue bills" or "dishonomical bills," or "past due bills," and notice is given to the customer and to all other parties to the bill of the fact of dishonour, and a demand is made for immediate payment balance which stands to the credit of the customer may be held against the bill in part payment.

PATCHOULE.—A powerful perfume prepared from the dried branches of an Eastern plant known as Pogostemon Patchoult. It has long been used in India for scenting tobacco and as a perfirme for the hair, but it was not introduced into England until about the middle of the ciglifeenth century

PATENT AGENT.—This is a person v ho professes to possess expert knowledge in all matters connected with the granting of letters patent. The Act of 1907 deals with such a person in Sections 84 and 85, which are here set out in extenso-

"84, (1) A person shall not be entitled to describe himself as a patent agent, whether by advertisement, by description on his place of business, by any document issued by him, or otherwise, unless he is registered as a patent agent in pursuance of this Act or an Act repealed w this Act.

(2) Every person who proves to the satisfaction of the Board of Trade that prior to the 24th day of December, 1886, he had been bond fide practising as a patent agent shall be entitled to be registered as a patent agent in pursuance of this Act,

"(3) If any person knowingly describes limi-self as a patent agent in contravention of this Section, he shall be hable, on conviction under the Summary Jurisdiction Acts, to a fine not

exceeding £20

"(4) In this Section 'patent agent' means exclusively an agent for obtaining patents in the United Kingdom

"85, (1) Rules under this Act may authorise the Comptroller to refuse to recognise as agent in respect of any business under this Act any person whose name has beed crased from the register of patent agents, or who is proved to the satisfaction of the Board of Trade, after being given an opportunity of being board, to have been convicted of such an offence, or to have been guilty of such misconduct as would have rendered him hable, if his name had been on the register of patent agents, to have his name crased therefrom, and may authorise the Comptroller to refuse to recognise as agent an respect of any business under this Act any company which, if

it had been an individual, the Comptroller could refuse to recognise as such agent

"(2) Where a company or firm acts as agents, such rules as aloresaid may authorise the Comptroller to reluse to recognise the company or firm as agent, if any person whom the Comptroller could reluse to recognise as an agent acts as director or manager of the company or is a

partner in the firm.

"(3) The Comptroller shall refuse to recognise as agent in respect of any business under this Act any person who neither resides nor has a place of business in the United Kingdom or the Isle of Man '

PATENTEE. The person to whom a patent is

PATENTS.—When a person has invented something which is novel, ingenious, and useful, he may, by taking certain specified steps, obtain for himself a monopoly for a limited period, during which he is able to recoup himself for his trouble and expense in perfecting his work. This is effected by means of the grant of letters patent (litera patentes) -- letters "exposed to open view, with the great seal pendant at the bottom, and are usually directed or addressed by the King to all his subjects at large." The form of these letters patent is given as an inset. The law as to patents is now chiefly contained in the Patent Act, 1907, which replaces the various Acts of preceding years. It may be noted that the grant is confined in its effect to the United Kingdom and the Isle of Man

A patent right is a species of incorporeal property - -a chose in action. It is a survival of the grant of monopolics by the Crown, which had been so greatly abused until the reign of James I. By the Statute of Monopoles, 1624, their abuses were curtailed, but as it was felt that it would be a discouragement and a hindrance to advance in trade if some special terms were not accorded in favour of an inventor, an exception was made by the Act in lavoin of grants of privilege, for a certain number of years, of the sole working or making of any manner of new manufactures within this realm, to the true and first inventor or inventors of such manufactures, which others, at the time of making such letters patent and grants, shall not use: so as also they be not contrary to the law, nor miscluevous to the State by raising prices of commodities at home, or hurt of tradezor generally inconvenient "

The principle upon which the exception was permitted has been thus stated: "The right to a patent inonopoly of a useful invention is granted on the principle of a compromise or bargain between the inventor and the public. If left to the common any enventor and the public. If left to the common law, the inventor would be deprived of the benefit of his invention. If he field a monopoly of it for ever, the public interest would suffer by high prices introduced by him when one the inventor of the public interest. imposed by him whenever the use of his invention was valuable, and so would be deprived of the advantage of the discovery by other persons. On these grounds the bargain proceeds, by which there is given to the public the full benefit of the discovery, on a fair disclosure of it in its most beneficial shape, and in terms so plain and intelligible that it may be used without danger of useless expense, and without the necessity of further experiment, and the public, on the other hand, is restrained

for a time from interfering with the gains."

There cannot be a patent in a mere idea. The subject-infalter must be a manufacture, 12, some article of value produced by the art and skill of

Moreover, the manufacture must be novel and it must possess utility. It must also be a new nivention within the realm, and it must not have been communicated to the public. It is to be recollected that an invention is altogether different from a discovery. A discovery is not the subject-matter for a patent unless it is an addition not only to knowledge, but also to known inventions, and produces either a new and useful tlung or result, or a new and useful method of producing an old thing or result. As to utility, it has been said that "A very small amount of utility is sufficient to support a patent. Utility, in patent law, does not mean abstract, or comparative, or competitive, or commercial utility, but as applied to an invention, it means that the invention is better than the preceding knowledge of the trade as to a particular fabric, better, that is, in some respects, though not necessarily in every respect For instance, an invention is useful by which an article good, though not so good as one previously known, can be produced more cheaply by a different process. And an invention is useful when the public \*are thereby enabled to do something which they could not do before or to do in a more advantageous manner something which they could do before -or, in other words, an invention is patentable which ofters the public a useful choice

A patent may be applied for by any person, and this includes a corporate body, whether he is a British subject or not. And if the actual inventor dies before applying for a patent for his invention, his executor or administrator may make application for the same at any time within six months after the death of the inventor. Two or more persons may apply for a grant of letters patent to them, although only some or one of them are or is the true and hist inventors or inventor. A difficulty has arisen on more than one occasion as to who is "the true and first inventor". The legislature has given no definition of such a person, but it has been generally accepted as signifying not only a person who would be generally accounted as such in popular language, but also as including one who has introduced the invention of another person from abroad, or the first person who has obtained a patent when the invention has been made by two or more persons simultaneously. But it must be carefully borne in mind that if an inventor within the realm communicates his invention to another person, that other person cannot obtain a valid patent for it.

Perhaps this question of "true and first inventor" was never better dealt with judicially than by the celebrated Jessel, when he was Master of the Rolls. In the course of a judgment in a case tried in 1876, he made the following, observations, which are equally good to-day: "Shortly after the passing of the statute, the question arose whether a man could be called a first and true inventor who, in the popular sense, had never invented anything, but who, having learned abroad (that is, out of the realm, in a foreign country, because it has been decided that Scotland is within the realm for this purpose) that sorebody, else had invented some thing, quietly copied the invention, and brought it over to this country, and then took out a patent As I said before, in the popular sense he had invented nothing. But it was decided, and now, therefore, is the legal sense and medging of the statute, that he was a first and true inventor within the statute, if the invention, being in other

respects novel and useful, was not previously known in this country—'known' being used in that particular sense, as being part of what liad been called the common or public knowledge of the country That was the first thing. Then there was a second thing. Suppose there were two people, actual inventors in this country, who invented the same thing simultaneously, could either be said to be the first and true inventor? It was decided that the man who first took out the patent was the first and true inventor. Then there was another point If the man who took out the patent was not, in popular language, the first and true inventor, because somebody had invented it before, but had not taken out a patent for it, would be still, in law, be the first and true inventor? It was decided he would, provided the invention of the first inventor had been kept secret, or, without being actually kept secret, had not been made known in such a way as to become a part of the common knowledge, or of the public stock of information. Therefore, in that case also, there was a person who was legally the first and true inventor, although, in common language, he was not, because one or more people had invented it before lum, but had not sufficiently disclosed it.

The first step to be taken in order to obtain a patent is to apply at the Patent Office for the necessary forms of application and statutory declara-These must be filled in with the utmost care, as it must not be forgotten that if a patent is ever granted inegularly, it may be revoked. The statu-tory declars tion deals with the question of "true and first inventor". The form of application has to be lodged with the Comptroller of Patents, Designs, and Trade Marks Along with the form of application there must be delivered a "specification, which is, in fact, a description of the invention, accompanied by drawings, samples, specimens, etc., which makes it quite clear what is the nature of the invention, and allows any competent person upon examination to see whether it is a new thing or not For it is only by permitting a public inspection that it can be ascertained whether the inventor has been anticipated, and if he has, in fact, been anticipated and an objection is raised, letters patent will not be granted to him. Sometimes a man may hit upon some new invention and yet be unable to give a full description of the same. In such a case, he files what is known as a "provisional specification," which is followed up by a "complete specification" within a period of six months, though there may be an extension of one month if good cause is shown and the prescribed fee paid. The power of filing a provisional specification is a great boon to an inventor. By doing so, he protects himself as far as his invention is concerned, whilst if he discovers during the succeeding six or seven months that it is less valuable than he anticipated, he can drop the whole thing and his loss will be comparatively small, the fees on the whole amounting to only £4. On the other hand, he may improve his invention enormously; and then he is able by means of the complete specification to secure all the advantages to be derived from his skill and extra labour, without going to any extra trouble in securing his legal

rights to the patent for his invention.

When the application and the specification have been filed, the same are referred to an eximiner—an official appointed by the Board of Trade—and the reports upon the matter. Moreover, the fact of the acceptance of the complete specification must

be advertised, so that any person may make an examination of the same, with a view to ascertaining whether the invention is really a new thing, and whether it is the result of the work of the person who claims to be the inventor, or whether he has obtained it from some other person. Two months are allowed within which to raise an objection to the patent being granted, and the objector must state fully and clearly the grounds upon which he is opposed to the giant isked for by the person applying for the letters patent. The chief grounds of objection are: (1) That the applicant obtained the invention from the opposer or from some one whose legal representative he is, (2) that the invention is already patented; (3) that the invention is not that described in the preliminary specification; and (4) that an application has been made for a patent in respect of a similar invention. If the examiner makes a favourable report, and the opposition, it any, to the grant of the letters patent is insuccessful, a patent is granted to the applicant in the form set out in the mset, authenticated by the seal of the Patent Ottice. The patent is dated and sealed as of the day of application. No proceedings, however, can be taken in respect of an alleged infringement of a patent before the complete specification has been published

It is almost nunccessary to state that no patent will ever be granted in respect of an invention which is clearly one of a character which is contrary to law or morality. And, further, if a patent has been granted in due course, but still any allegation of fraud is successfully raised in respect of it, the grant may be revoked

The applicant may use and publish his invention at any time after the acceptance of his application, without prejudicing his rights in any way. If obtains what is colled "provisional protection, which has the effect of protecting him against the consequences of his own publication. And it has been provided since the passing of the Act of 1883, that the rights of an inventor shall not be altected by the exhibiting of his invention at an industrial o an international exhibition in the United Kingdem prior to his application for a patent, upon his giving notice to the Comptroller of his intention to do so, provided that the application itself is not delayed beyond six months from the date of the opening of the exhibition. Since 1886 the same prohas been extended to an inventor who exhibits his invention abroad, and in this latter case the necessity of the notice of the intention to apply for a patent is dispensed with

It must be obvious from what has been already stated that there are many points in a onnection with the grant of letters patent which demand expert knowledge, and no person who has an invention of any value would dream of applying for a patent on

his own account. The proper method is to employ the services of a patent agent (q|v).

As already stated, the patent is dated with the date of the application, and lasts for foirteen years? But the extension beyond four years is entirely dependent upon the payment of certain fees. In every case a fee of 11 must be paid when the applica-tion and the provisional specification are left with the Comptroller. There is, then, a further sum of 13 to be paid when the complete specification is lodged, and, under the Act of 1907, an additional 41 upon the sealing of the patent. This gives a total of £5, which is the whole amount demanded from the patentee during the first four years of the

existence of his patent. If he wishes to extend this period-and his decision will certainly depend upon the chances of success attending the working of the nivention - certain additional tees are payable yearly in advance for the following year, and unless these are paid the patent lapses

The fees are as follows:

Before	the end	of the	4th yeu		15
- 11	11		5th ,		ı 6
11			6th		į7
- 11			7th ,	4	18
			Sth	•	79
- 11		11	9th	1	Į (1
11	11	14	10th	1	11
**		11	11th	4	$\Gamma^2$
**	1.7		12th	1	1.3
11		1.4	13th	t.	1.1

It is easy to remember these ligures, as the amount to be paid for each year - before the commencement of the year - is the number of pounds corresponding to the number of the year during which it is desired that the patent shall continue to be in existence It will be seen that the payments amount to exactly (100 if the patent is kept up for the full period of fonteen years. These figures have been fixed by the Board of Trade, and are Ics, than those actually authorised as a maximum by the Act of 1907. It is clear, theretoise, that they are hable to alteration

This period of fourteen years may, under certain circumstances, be extended even up to an additional lomited years. But a strong case will be required in order to gain any extension at all. The chief grounds for granting any prolongation of the existence of a patent are the insufficient remnineratron of the patentce for his skill. In order to oblain an extension it is necessary to present a petition to the High Court of Justice in a prescribed manner Formerly the petition had to be presented to the Privy Council—Each application will depend upon its own peculiar ments, and no extended grant will be obtained unless the follest information is given to the court

A register is kept at the Patenl Office, and in it are entered all particulars as to patents, the names and addresses of the grantees, notifications of assignments and transmissions, of licences, of amendments, extensions, and revocations, and of such other matters as affect their validity and ownership. The register is open to public inspection, and certified copies of any entires can be obtained. Any person who considers that he is aggireved by an entry in the register may apply to the court for its rectification

A patentee may assign his patent absolutely, or may limit the same to any part of the t'unted King-dom or the Ble of Mali. Although it does not appear to be necessary that the assignment should be made by deed, it is the common practice to use a deed not only for an assignment, but also for a licence. An absolute assignment, but also for a extension of a patent, but no such application will be entertained if the assignce alone, and not the original inventor, is the person who is to be benefited thereby

The patentee is entitled, during the time that Ins patent is in force, to the sole rights and profits arising from the invention which he has patented. In any case of infringement there is a remedy by an action sof an injunction to restrain the infringer from further interference with the rights of the

Moreover, the manufacture must be novel and it must possess utility. It must also be a new nivention within the realm, and it must not have been communicated to the public. It is to be recollected that an invention is altogether different from a discovery. A discovery is not the subject-matter for a patent unless it is an addition not only to knowledge, but also to known inventions, and produces either a new and useful tlung or result, or a new and useful method of producing an old thing or result. As to utility, it has been said that "A very small amount of utility is sufficient to support a patent. Utility, in patent law, does not mean abstract, or comparative, or competitive, or commercial utility, but as applied to an invention, it means that the invention is better than the preceding knowledge of the trade as to a particular fabric, better, that is, in some respects, though not necessarily in every respect For instance, an invention is useful by which an article good, though not so good as one previously known, can be produced more cheaply by a different process. And an invention is useful when the public \*are thereby enabled to do something which they could not do before or to do in a more advantageous manner something which they could do before -or, in other words, an invention is patentable which ofters the public a useful choice

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contract of pawn or pledge from that of hen hen on goods gives the holder only a right to retain possession by way of security, but every pledgee has necessarily a hen on the goods pledged with him, and, in addition, a conditional right of sale

A pledge differs from a mortgage in that goods mortgaged become the property of the mortgagee, subject only to the mortgagor's right to redeem, whereas goods pledged remain the property of the pledgor, subject only to the above-mentioned

special property of the pledgee.

In the case of a pawn or pledge, there must be an actual or constructive delivery of the article pledged to the pledgee. By constructive delivery of an article is meant the doing of an act which is construed in law as equivalent to an actual delivery, thus delivering to the pledgee the key of a ware-house containing goods is regarded in law as equivalent to actual delivery to him of the goods contained in the warehouse. The delivery of the key is accordingly a constructive delivery of the goods important to remember that the Bills of Sale Acts do not apply to pledged goods in the possession of the pledgee, they apply only to goods which remain in the possession of the original owner (the pledger or borrower).

If pledged goods come back into the possession of the pledgor, the pledge is prima facie determined, but where it is clear that the goods are re-delivered to the pledgor merely for a temporary purpose, the pledgee does not lose his rights under the contract

of pledge.

The pledger cannot give to the pledgee a better title than he lumself possesses. Thus if heirlooms are pledged by a tenant for life, and the pledgee sells them to a bond fide purchaser because the pledgor failed to redeem in accordance with his agreement, the purchaser acquires no title to them as against the remainderman, i.e., the person next entitled after the death of the pledgor There is an implied undertaking on the part of the pledgor that he has a good title to pledge the goods, and it is the duty of the pledgee to return them to the pl dgor on the discharge of the debt. But if the plot or has, in fact, no title to the goods and no right to pledge them, the pledgee is not precluded or estopped from delivering them to the true owner. If the goods are in the possession of the pledgee when the debt is discharged, and the pledgee fails to return them immediately to the pledgor, the pledgee becomes a tort-feasor and hable for any loss or damage incurred.

The pledgee must take reasonable care of the article pledged, but he is not answerable for accidental loss (where no negligence care be proved) or for accidental fire—If an animal pledged requires to be exercised in order to keep it healthy and in good condition, the pledgee must give it reasonable exercise, if the pawn deteriorates through being used (e.g., a coat), the pledgee must not make use of it. On the other hand, if moderate use does not injure the pawn, eg, a book the pledgee may make use of it. If the pawn (eg, a cow) is an expense to the pledgee to keep, he may make use of it to a reasonable extent, e.g., he may milk the cow and use the milk, in order to indemnify hims if for the expure of keeping it.

for the expense of keeping it.

A pledger may sue for the amount of his advance without waiting until he has sold the goods pledged, and after such sale he can sue for the difference between the amount advanced and the proceeds of

the sale. Until actual sale, a pledgor has always the right to redeem his pledge on tendering the amount due, and after a proper tender the property reverts to the pledgor, and he can sue in delinue or

Speaking generally, any valuable thing, provided it is capable of actual or constructive delivery, may be pledged. Thus a man can pledge not only goods and chattels, but choses in actions, such as debentures and negotiable instruments. There are, however, certain things the pledging of which has been prohibited by statute from considerations of public policy, &g., military arms and equipments and decorations, stores in regimental charge, infitary pay or pension or pension papers, naval stores, seaman's clothing, public stores, goods, clothing, tools, etc., the property of guardians of the poor, the clothing accontrements and appointments of the Metropolitan and other Police, and goods of materials entrusted to any person lo wash, scour, non, mend, manufacture. The chief statutes dealing with this subject are: 55 Geo. 111 ( 137, 2 and 3 Vic c 47, 26 and 27 Vyt c 25, 29 and 30 Vict c, 109, 32 and 33 Vict e 57 and c 81, 35 and 36 Vic 6, 93 (Pawnbrokers' Act), 38 and 39 Vjc c 25, and 51 Vic ← 5 (See also Bailmenis, Contract)

PAWNBROKERS .-- A pawnbroker is a person who carries on the business of taking goods and chattels in pawn or pledge, and in so far as he\_\_ makes loans of 40s or under he is under certain statutory restrictions and enjoys certain statutory privileges, as provided by the Pawinbrokers' Act, 1872. These statutory restrictions and privileges apply also to loans above £2 and not exceeding 10 m the absence of a special contract between the pawnbroker and pawner. If a special contract is made for a loan between 12 and 110, the pawnbroker must sign and deliver to the pawner at the time of the pawning the special contract pawnticket, and the pawner must sign a duplicate, neither of which is subject to stamp duty regard to loans above /2 and not above /10 made by special contract, the provisions of the Act apply except so far as they are excluded by the special contract, and the pawner must have not less than six months within which he is entitled to redeem; but loans above £10 are entirely outside the provisions of the Act, and no person is to be deemed a pawnbroker by reason only of his paying, advancing, or lending on any terms any sum or sums of above £10 It is not intended, in this article, to deal with the rights and duties of pawnbrokers, except in reference to loans of £10 and ender

Every pawnbroker, other than a pawnbroker who was duly licensed on December 31st, 1872, and his executors, administrators, assigns, and successors, must obtain from a magistrate, or a district council, a certificate authorising the grant to bim of a licence, but the application for this certificate may not be refused unless (1) the applicant fails to produce satisfactory evidence of good character; of (2) the shop in which he intends to carry on his business as a pawnbfoker, or any adjacent place owned or occupied by him, is frequented by threves or persons of bad character; or, in the case of a first apply atton (3) he has failed to give the necessary statutory notices of his intention to apply for a certificate. After he has obtained the certificate, he must take out an excise hoence, which costs 17 10s. It is dated on the day of issue, and terminates on July 31st, and must be renewed every year. A separate hience must be taken out and paid for in respect of each pawn-broker's shop kopt by the hiensee. Every pawn-broker must keep exhibited in large characters over the outer door of his shop his Christian name and surname or names, with the word "pawnbroker". He must also keep in a conspicuous part of his shop, so as to be legible by every person pawning or redeeming pledges, the information that is contained on the statutory pawnticket.

There are three kinds of pawntickets-

- (a) For a loan of 10s or under,
- (b) For a toan above 10s and not above 40s; and
  - (c) For a loan above 40s.

On tickets for a loan of 10s or under the following regulations are printed--

" The Pawnbroker is entitled to charge-

" For this Ticket ONE HALF-PENNY,

"For PROFIT on each two shillings or part of two shillings lent on this pledge for not more than one calendar month ONE HALF-PENNY, and so on at the same rate per calendar month

and so on at the same rate per calendar month.

"After the first calendar month any time not exceeding fourteen days will be charged as half a month, and any time exceeding fourteen days and not more than one month will be charged as one month.

"This pledge must be redeemed within twelve

"This pledge must be redeemed within twelve calendar months and seven days from the date of pledging. At the end of that time it becomes the

property of the Pawnbreker.

"If the pledge is destroyed or damaged by fire the Pawnbroker will be bound to pay the value of the pledge, after deducting the amount of the loan and profit, such value to be the amount of the loan and profit and twenty-five per cent on the amount of the loan.

the amount of the loan.

"If this ticket is lost, mislaid, or stolen, the Pawner should at once apply to the Pawnbioker for a form of declaration to be made before a magistrate, or the Pawnbioker will be bound to deliver the pledge to any person who produces this ticket to him and claims to redeem the same."

On tickets for loans above 10s and not above 40s, the regulations applicable to those amounts must be printed, and on tickets for loans above 40s the corresponding regulations must be printed, but it is not iniusual to use one form of ticket for all loans above 10s containing the printed regulations applicable (1) to loans exceeding 10s and not exceeding 40s, and 4(2) to loans exceeding 40s, e.g.,

" The Pawnbroker is entitled to charge-

" For this Ticket ONE PENNY

For Profit on each Two shillings or part of Two shillings lent for not more than one calendar month ONE HALF-PENNY, and so on at the same rate per calendar month. After the first calendar month, any time not exceeding fourteen days will be charged as half a month, and any time exceeding fourteen days, and not more than one month will be charged as one month.

"On Loans of above Forty shillings

For Profit on each Two shillings and sixpence or part of Two shillings and sixpence lent for every calendar month or part of a calendar month, ONE HALF-PENNY "If this pledge is not redeemed within twelve calendar months and seven days from the day of pledging, it may be sold by auction by the pawn-broker, but it may be redeemed at any time before the day of sale. Within three years after the sale the Pawner may inspect the account of the sale in the Pawnbroker's books on payment of One Penny and receive any surplus produced by the sale. But deficit on sale of one pledge may be set off by the Pawnbroker against surplus on another."

Then follow the provisions with regard to loss or damage by fire and loss of pawnticket, as on tickets for loan of 10s, or under,

The pawnbroker must keep books showing, in respect of each pledge, the nar e and address of the pawner, the name and address of the owner if other than the pawner, the list of articles pawned as described on each ticket, the number of the pledge, the amount of loan, the profit charged, and the date of redemption.

Unredeemed Pledges. Any pledge pawned for an amount exceeding 10s, can be redeemed until it is actually sold. When disposed of by a pawnbroker, it must be sold by public auction, but the pawnbroker may bid for and purchase at the anction, and he thereby becomes the absolute owner. The pawnbroker must keep a list of the pledges sold by auction, together with the date of, and amount perhead by the side.

tealised by, the sale.

The holder for the time being of the pawnticket. is presumed to be the person entitled to redeem the pledge, and the pawubroker is bound to deliver the pledge to him on payment of the loan and profit If, however, a person who claims to be the owner of a pawnticket alleges that it has been mislaid, lost, stolen, or fraudulently obtained from him, he can, in accordance with the regulations indorsed on the paymticket, apply to the paymbroker for the statu-tory form of declaration. This declaration has to be sworn before a magistrate de a Commissioner for Oaths, and consists of two parts: (1) A statement that the goods pledged are the property of the declarant, that he received a pawnticket for them, which ticket has been stolen or lost as the case may be, and that it has not been sold or transferred by the declarant to any one; and (2) a statement by an independent person identifying the declarant. This declaration, when duly filled up and sworn, must be returned to the pawnbroker within three days (excluding non-business days), and he is thereupon bound to deliver up the pledge on payment of the loan and profit, in all respects as if the declaration were the pawnticket. When he has given out the form of declaration, the pawn-When he broker has the right airth, in fact, is obliged, until the declaration is returned or until the expiration of the third day after it was given to the intending declarant, to refuse to deliver the pledge to any one, even if he produces the pawnticket. declaration 3, in fact, untrue, the pawnbroker incurs no risk in handing over the pledge, provided he had no notice, either actual or constructive, that it was false or fraudulent in any material particular

A similar form of declaration is used when goods have been wron-fully pawned, and the true owner desires to receive them. He must make the declaration before a magnitude or Commissioner for Oaths, and must state that the goods claimed are his property, and he must give the name and address of the pawnbroker with whom he believes they are pledged. This declaration, like the other, must also

contain an identification clause, t e, a statement by an independent person that he knows the declarant

The pawnbroker or pledgee has no better title to the goods pledged than that possessed by the pawner, and the true owner can recover from the pawnbroker goods that have been unlawfully pledged. But an action at law often takes a long time, and accordingly a magistrate has been given summary powers of ordering restitution to the time owner in the following cases-

(1) Where a person is convicted of knowingly and designedly pawning with a pawnbroker the property of another person, and without his authority,

(2) When a person is convicted in any comit of Jelomously taking or fraudulently obtaining any goods or chattels which are pawned with a pawubroker, and

(3) When it appears that any goods or chatters brought before a court of summary jurisdiction have been unlawfully pawned with a pawnbroker

In all these cases the court may, if it thinks fit, on proof of the ownership of the goods and chattels, order them to be delivered up to the owner, either on payment to the pawnbroker of the amount of the loan or any part thereod, or without any payment at all, as the court thinks proper, having regard to the conduct of the owner and the other encumstances of the case. This provision often secures an equitable adjustment of a loss between innocent persons, who have been deceived by the fraud and dishonesty of another. The pawnbroker may have taken every precaution in his power, and yet a dishonest person may induce him to advance money on goods which he (the powner) has no right to pledge. On the other hand, the time owner may have been negligent in the custody of his chattels, or may have placed unjustifiable confidence in the fraudulent person. In such a case the magistrate may make an order to the effect that the whole of the losseshall not fall upon the pawnbroker. The goods are to be delivered up to the true owner, but the latter must pay to the pawnbroker the whole or some portion of the amount It must, however, always be remema Ivanced bered that if the true owner prefers to rely on his legal rights, and does not require the magistrate's assistance in order to regain possession of the goods quickly, he can, by bringing an action for the return of his goods, ignore the magistrate's order and recover his goods without paying the pawnbroker any portion of the amount advanced.

A pawnbroker is halde, on conviction before a court of summary pursdiction, to a penalty not exceeding £10-

(1) If he takes an acticle in pawe from any person who appears to be intoxicated, or who appears to be mider twelve years old. In many place ever, the age limit is sixteen instead of twelve

(2) If he employs any servant or apprentic who is under the age of sixteen to take pledges in pawn

(3) If he carries on business as a payabroker o. Sunday, Good Fuday, or Christmas Day, or and day appointed for public fast, humiliation, or thanksgiving

(4) If he purchases, except at public anction, my pledge while in pawn with him, or suffers it to be redeemed with a view to purchasing it for himself, rencemen with a view to pinchasing it for infined, or sells or disposes of it except a faithfulsed by the Act, or pinchases or takes in pawn or exchange a pawnticket issued by another pawnbioker. A pawnbroker is also prohibited from knowingly

taking in pawn any linen or appoint, or infinished goods or materials, entrusted to any person to wash, scom, non, mend, or manufacture. The penalty for this offence is a fine not exceeding double the amount of the loan, and, in alldition, the pledge

must be returned to the true owner.

Where the owner of any linea or apparel, or infinished goods or materials, entriested to any person to wash, maintactine, etc., satisfies a justice that there is reason to behave that they are payined with a pawillioker with int the anthority or privity of the owner, the pistre may grant a scatch was rant empowering a constable to scatch (and it, necessary, to local open) the premises of the pawnand the goods, it discovered, can be broker; ordered by the magistrate to be restored torthwith

A pawnbroker must, at any time when ordered or summoned by a court of summary presidentien, attend before the comit and produce all or any of the books and papers relating to his business, which

the may be required to produce

Before the Act of 1872 a payminoder, if he com mitted an offence against any of the statutory regulations (e.g., not having his maine up on his slide not keeping proper books for his leasures not filling up the pawnificket with the presculed particulars, etc., etc.), had no hen on the goods pledged with him, and could not incover from the pawner the amount of the loan of anv partefat, bull by the Act of 4872 it is expressly provided that where a pawnbroker is guilty of an offence a jainst the Act (not being an offence with regard to the pawnbroker's heenee), a contract of pawn or other contract made by hun as a pawnbroker, is not youl by reason only of that offence, nor does he lose his hen on or eight to the pledge lean, or profit

If any one offers an article in pledge and is unable or relises to give the pawillioker a satisfictory account of how he became presessed of it, or it he wilfully gives false into mation as to whether the property is his own or not, or as to the name and address at himself or the time owner, or if he solls to redeem a pledge without being entitled to do see or if he offers an article in pledge which the pawn broker reasonably suspects has been stolen or illegally or clamb stooly obtained, or if he ritter cor offers a pawnificket which the pawnbooker reason aldy suspects to have been found or altered, the pawnlaoker may seize and detain the pawner and the pledges(or ticket), or either of them, and must thereupon deliver them to a constalde, who must living them before a magistrate (see also bring them before a magistrate Pariminals, Factors, Factors Acis)

PAWNEE or PLEDGEE .- The person who takes any article in pawn or pledge, or with whom such article is deposited.

PAWNER or PLEDGOR, The person who deposits an article with a privace or pledgee by

way of scenity for a Jean
PAYABLE AS PER INDORSEMENT. These
words are sometimes nortwith on labe of exchange
which are drawn, for example, in this country and
are payable abroad. The rate of exchange at which such bills are first ne effected a indoesed on the tall, and this constitute do rate at which the same are payable. Instead of "payable as per indoise-ment," the words "exchange as per indoisement." are sometimes used

PAY DAY. - This is the Maid day of the settlement or the London Stock Exchange, when the cash for a stock or share transaction is handed over

by the purchaser to the seller and when differences are settled. This day is also known as the settling day. In the case of most stocks, pay days occur twice a month, but an exception is made in the case of Consols, which the pay day is once a month only.

PAYEE.— Exery bill of exchange must be made payable to some person, and this person is called the payee. If a bill is drawn by A and accepted by B, it may be made payable in various ways—either to C, a third person, or to A, the drawer, or to bearer. A bill may be drawn payable to, or to the order of, the drawee, and it will then be addressed. "Pay to your own order." This is a rare occurrence, and can only happen when the drawee is a person acting in two different capacities, e.g., if he is in business on his own account, and also is acting as agent for some other person interested in the bill. But such a bill cannot be enforced until the drawee has indoored if away.

Must be Designated. The payer must be named or otherwise indicated in the bill with reasonable certainty. It is not absolutely essential, however, that be should be described by name. payer may be denoted as the "Treasurer of the X And extrusic evidence is always admissible to identify a payee Hms designated, if there is any doubt as to his identity. The Bills of Exchange Act itself provides that a bill may be made payable to the holder of an office for the time bong. So again, a bill is not invalid becomes the name of the payer. is misspelt, or the payce wrongly designated. In indorsing such a bill, however (and the payer's name must be indorsed to make limi hable upon the instrument), the pavee should indoise the bill by the name by which he is described and afterwards add his proper signature. Thus, a bill is made payable to Thomas Smythe, who eas the correct name of the payer is Thomas Smith. The proper indoisement is: "Thomas Smythe, Thomas proper indorsement is: It is not quite certain how a married waman, supposing that she is the payce of a bill of exchange, should indose it, if it is made payable in some such form as "Mis Affred Johnson". The practice is to indose such a bill. "Mary Johnson, wife (or widow) of Alfred Johnson." In the case of a cheque, which is a bill of exchange, if it is drawn payable to "Mis Jones," a banker will icluse, payable to "airs Jones, a banker will teluse, generally, to accept an indorsement, "Mis Jones," for "Maxy Jones," or some such similar name. As to a bill made payable to the holder of ony office, the correct method, of indorsing the bill is to sign with the name of the person, and to add the name of the office which he holds. Thus, if a bill is drawn payable to "The Treasurer of the X Society," the correct indorsement is "AB, Freasurer of the X Society." If the amount of the bill is not to be personally received by the treasurer, he should add the words sans recours (qv) Bht although an incorrectly described pavee may be identified, no intended when a blank space is left as or order " Such a bill is construed as a bill payable to the order of the drawer, and it is the drawer who must indoise it away

Allernative Payee. A bill may be made payable to two or more payees jointly, or it may be made payable in the alternative to one of two, or one of some several payees. Although, therefoxe, alternative ace ptors are not permissible, alternative

payees may be. If the payees are named jointly, all of them must indouse the bill in order to effect a wall transfer of it, infless, of course, they are partners in business, and one of them has authority to indouse for the whole, if they are named in the alternative, the indoisement of any one or more of them will be sufficient to pass the bill. But in the last-named case those persons alone will be hable upon the bill whose names are indorsed thereon.

Capacity of Payee. It is always advisable that every party whose name appears upon a bill of exchange should have capacity to contract. (See Birl. of Exchange.) But the matter is not so important in the case of the payee as in that of the drawer or the acceptor. If a bill is made payable to an infant or to a corporation which is incapable of contracting, the bill is not invalid. Either the infant, or the corporation by its proper officer, can indose the bill and transfer it to another party, and such party will not be at all prejudiced by the fact that the bill has passed through the hands of and been indosed by a person not possessing contractual powers. He will be able to sue the acceptor or the drawer if he so wishes, but he has no remedy at all against the payer.

Existence of Payee. For convenience in business, a drawer and an acceptor are precluded from denying certain facts connected with bills of exchange. As far as the payer is con-cerned, neither of them can deny his existence, nor his capacity to indoise at the time of the drawing or the acceptance of the bill. This is because in all ordinary cases the name of the payee will be inserted in the bill below the time of the drawing or the acceptance, and the act of signing a document containing the name is a sufficient acknowledgment of the existence and the capacity of the payee. But the genuseness and validity of the indorsement of the payce is a different matter and in an action on the bill either the drawer or the acceptor is at liberty to addice evidence to show that the indoisement is forged or irregular "Where the payee is a fictitious or non-existing person, the bill may be treated as payable to bear it. The inscrition of the name of a fictitious or non-existing (eg, dead) person is altogether different from the mis spelling of a name or the giving of a wrong description of a person. If such a name is inscribed, the bill is payable to bearer, and (as is the case with all bills and cheques payable to bearer) the bill then requires no indorsement, In many cases it is easy to tell who is a fictitious or a non-existing person, rg, Robinson Crisoc, or Napoleon I. But a wider meaning has been given to this Section by the decision of the House of Lords in the leading case of Bank of England v Vaghano, 1891, App. Cas. 107. In that case a firm of the name of Petridi carried on business at Constantinople, and a person named Viicina was in the habit of drawing bills upon Vagliano payable to the order of Petridi. A clerk in the employ of Vagliano forged a number of bills, making Vuema the drawer and Petridi the payer, and procured genuing acceptances of Vaghano to the same. He afterwards forged the indorsement of Petridi, making it an ic dorsement to a non-existing person, took the bills to the Bank of England, and received payment across the counter. When the forgeries were discovered, a question arose as to who was to bear the loss involved-the Bank, or Vagliano.

## (FORM OF LETTERS PATENT)

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland, and of the British Dominions beyond the Seas, King, Defender of the Faith: To all to whom these presents shall come greeting:

WHEREAS John James, of 236 Short Street, Longtown, in the County of Whiteshire, Engineer, hath by his solemn declaration represented unto us that he is in possession of an invention for "Improvements in spring buffers," that he is the true and first inventor thereof, and that the same is not in use by any other person to the best of his knowledge and belief:

And whereas the said inventor hath humbly prayed that we would be graciously pleased to grant unto him (heremafter together with his executors, administrators, and assigns, or any of them, referred to as the said patentee), our royal letters patent for the sole use and advantage of his said invention:

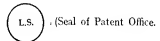
And whereas the said inventor hath by and in his complete specification particularly described the nature of his invention:

And whereas we being willing to encourage all inventious which may be for the public good, are graciously pleased to condescend to his request.

Know ye, therefore, that we, of our especial grace, certain knowledge, and mere motion, do by these presents, for us, our heirs and successors, give and grant unto the said patentee our especial licence, full power, sole privilege, and authority, that the said patentee by himself his agents, or licensees, and no others, may at all times hereafter during the term of years herein mentioned, make, use, exercise and vend the said invention within our United Kingdom of Great Britain and Ireland, and Isle of Man, in such manner as to him or them may seem meet, and that the said patentee shall have and enjoy the whole profit and advantage from time to time accruing by reason of the said invention, during the term of fourteen years from the date hereunder written of these presents: and to the end that the said patentee may have and enjoy the sole use and exercise and the full benefit of the said invention, we do by these presents for us, our heirs and successors, strictly command all our subjects whatsoever within our United Kingdom of Great Butain and Ireland, and the Isle of Man, that they do not at any time during the continuance of the said term of fourteen years either directly or indirectly make use of or put in practice the said invention, or any part of the same, nor in anywise unitate the same nor make or cause to be made any addition thereto or subtraction therefrom, whereby to pretend themselves the inventors thereof, without the consent, licence or agreement of the said patentee in writing under his hand and seal, on pain of incurring such penalties as may be justly inflicted on such offenders for their contempt of this our Royal command, and of being answerable to the patentee according to law for his damages thereby occasioned: Provided that these our letters patent are on this condition, that, if at any time during the said term it be made to appear to us, our heirs, or successors, or any six or more of the Primy Council, that this our grant is contrary to law, or prejudicial or inconvenient to our subjects in general, or that the said invention is not a new invention as to the public use and exercise thereof within our United Kingdom of Great Britain and Ireland, and Isle, of Man, or that the said patentee is not the first and true

(1435)-bri pp 1202 & 1203

inventor thereof within this realm as aforesaid, these our letters patent shall forthwith determi and be void to all intents and purposes, notwithstanding anything hereinbefore contained: Provice also, that if the said patentee shall not pay all fees by law required to be paid in respect of grant of these letters patent, or in respect of any matter relating thereto at the time or tim and in manner for the time being by law provided: and also if the said patentee shall not sup or cause to be supplied, for our service all such articles of the said invention as may be requi by the officers or commissioners administering any department of our service, in such manner, such times, and at and upon such reasonable prices and terms as shall be settled in manner for time being by law provided, then, and in any of the said cases, these our letters patent, and privileges and advantages whatever hereby granted, shall determine and become void, not with stand anything hereinbefore contained: Provided also, that nothing herein contained shall prevent granting of licenses in such manner and for such considerations as they may by law be grante And lastly, we do by these presents for us, our heirs and successors, grant unto the said paten that these our letters patent shall be construed in the most beneficial sense for the advantage of said patentee. In witness whereof we have caused these our letters to be made patent this of , one thousand nine hundred and , and to be sealed as of the day , one thousand nine hundred and





Apart from the question of estoppel, which does not affect the present point, the case turned upon the meaning of the word "fectitions," and it was held that a fictitions or non-existing person included a real person who never had nor was intended to have any right to the bills, and that as the name of Petridi was inserted as payce by way of pretine mirely, and with no intention that the firm should ever have any rights in the bills, the bills were payable to beaucr, and the Bank was perfectly correct in treating them as such and paying the money over the counter to the beaucr.

Payer same Person as Drawer. When a bill is drawn to the order of a drawer, the drawer is also the payer, and he mist indorse the bill before it can be negotiated. And when a bill is drawn without any name being inserted as payer, and is negotiated, not only may the drawer indorse it as being payable to himself, but any holder for value may insert his own mains in the blank and sie upon the bill. Of course, if there is no name of a payer inserted, there must be a blank left tor such name, otherwise the instrument would not be a bill of exchange.

Bearer Bills. All bills which are not payable.

Bearer Bilk. All hills which are not pavable to a specified person, or to a person who cannot be inforthed, are bulls justified to bearer (qv). A bearer may or may not become a party to the bill. There is no necessity, moder to render the bill transferable, that he should indoise it, and indexs his name appears thereon he cannot be sued in case the bill is dishibition in respect of which he transferred the bill, unless either the bill was given in respect of an antecedoit debit, or it appears that the transfer was not intended to operate in full and complete dishibition is such liability.

Liability of Payee. The hability of the payee of a bill who undoes at is the same as that of any indoese or the drawon if the acceptor fulls to pay at maturity. In the absence of any indoesement by him, the payee is not hable upon the bill. (See Expossible)

Payee of Cheque. The payee of a cheque is the period in whose favour the cheque is drawn. In most respects the triles applicable to bills are also applicable to cheques. Thus, if the payee is specially designated, and the cheque is made payable to lum or to his order, the payee unstandorse the cheque in order to obtain payment from the banker upon whom it is drawn, or to negotiate it. In every other case, the cheque is payable to hearer. It is well known that in the forms of cheques issued by bankers, payment is directed to be made. To order "or "to hearer." The latter never require indosement by the holder in order to pass the property in their, nor do the former unless the payee is distinctly identified. It has been asserted that an order heque in which the payee is "Rent," "Good." "Wages," or anything similar, is a cheque payable to bearer. But this seems doubtful. The best was of iterating it is as a cheque payable to the order of the drawer. As in the case of a bill, if the payer is a fectitious or non-existing person, the cheque made so payable is payable to bearer. The cases on the factitious payee of a cheque are formewhat confibiting, and the peculiar circumstances of each case must play great part in deciding who is and who is not a fictitious person. Where a payee is dead, his executors, or administrator, may indorse and

negotiate the cheque, and the indoisement should show the capacity in which the indoisement is made. In I rench and German law, the payer must always be named—payment to bearer is not local.

PAYER. The person who actually pays morely, or the person or firm by whom or which a bill of

exchange or a promissory note is paid.

PAYING BARKER.— The banker who actually provides the cash required to meet cheques, bills, etc. As the as a cheque is concerned, the paying banker is he upon whom the cheque is drawn. As to a bill of exchange, the paying banker is he at whose office a bill is accepted and made payable, and who actually pays it, whether to the holder of the bill or to a collecting banker.

PAYING-IN SLIPS. -These slips, who it are also called credit vouchers, are the forms which are filled up by the person paying money into the bank, and indicating the amount of gold, silver, copper, notes, bills, and cheques which are paid in to the credit of a customer's account at his bank. Lach ship should be signed by the customer, or the person who has propared it on the customer's behalf. The name of the account should be distinctly stated, and the date should be the actual date on which the money is paid in. Any alterations should be duly initialled by the person who signs the voneher. It is the common practice for the casby) who receives the slip and the amount paid in to initial the voucher, and sometimes he also initials, or stamps with a raibber stamp, a duplicate ship, or, if a book of credit slips is used by the customer, the counterful, as an acknowledgment to the enstoance that the cash, etc., has been chily received. A cashier's mitials upon the counterful or duplicate voucher do not in any way mean that the cheques and bills meluded in it are morder. Some banks enter inidue bills on the same slips as each and cheques, but it is ninch hetter to inter them on a separate form.

Credit ships vary somewhat in form. Some are printed lengthways, like the ques, whilst others are painted across the ship.

PAYMENT BY BILL or CHEQUE. When payment of a debt is made by means of a bill which is not payable on demand or at sight, this amounts to an extension of crofit, and the person to whom the bill is given in liquidation of a debt cannot suc for the amount until the full becomes due, whereas in the absence of such a bill the delit can be sned to at one c. In fact, during the currency of the bill any remedy lor she debt is suspended, and does not arise again until the bill has been dishonoured But if the full is not not at maturity, the debt oxives immediately (i.e., the creditor can sue for the ob bt apart from the bill), and where a party who is chargeable upon a bill commuts an act of bankruptcy, the holder, Although the bill is not yet due, can present a bankinptcy petition upon it. There is little difficulty about the matter when it is the debtor luncelt who is the acceptor, because immediate recomise can be made to him if he fails to meet the bill when it becomes due. Special cantion, however, is necessary when it is an inter-mediate party who liquidates his debt by trans-ferring a bill of which he is the bearer or the indorsee. Unless he indorses it, he is never hable on the instrument, though he may be sued upon the consideration in case the bill is not paid. H he inderses it, the holder must take care to give the proper notices of dishonour (q v), otherwise the debtor is released from his hability not only on the bill, but also on the consideration. When a bill is transferred by mere delivery, there being no indorsement so as to make the transferor personally hable upon the instrument, it is well known that under the Act of 1882 there are certain warrantics implied on the part of the transferor. These are, put shortly, that, although he is not hable personally upon the bill, the transferor by delivery warrants that the bill is what it purports to be, that he has the right to transfer it, and that at the time of transfer he did not know it was in any way delective. It, then, payment is not made when the bill arrives at maturity, although the transferor by delivery is not hable upon the instrument, he may be sued as for a breach of warranty, and the measure of damages will obviously be the amount of the bill.

In the case of a transbr by more delivery, it is important that the rules as to presentment (qw) should be strictly observed. For not only is the transferor not hable on the bill itself, but he may escape hability upon the consideration for which the full was given, nuless (1) it was given in respect of some antecedent debt, of (2) the transfer was not intended to operate as a discharge of his hability. (See Presi NYMLEL)

If payment is made by cheque, the debt revives immediately after the dishonour of the cheque on presentation. A cheque, it must be remembered, is legal tender (gw), unless it is objected to on the ground of its being a cheque. Thus, A owes B 350. A tenders a cheque for that sum. B says: "I will not take your cheque. I must have eash." In such a case there has been no tender. But if the retusal of the cheque is simply on the ground that the amount is incorrect, there has been a good tender.

Whenever payment of an account is made by cheque, the cheque should be drawn to the order of the creditor, who will then be compelled to indicase it. In case any proceedings at law after wards became necessary, the production of the cheque is primal facin evidence that the debt has been paid.

\*\*PAYMENT FOR HONOUR.\*\*—When a bill is not

\*PAYMENT FOR HONOUR.--When a bill is not paid at maturity by the acceptor, any person may, after the bill has been protected, pay it surpa protected by the honour of any person who is hable upon the bill in any capacity.

Section 68 of the Palls of Exchange Act, 1882, which deals with the regulations regarding payment with highest, is as follows:

supra protest is as tollows.

"(1) Where a bill has been protected to it on-payment, any person may intervene and pay it supra protest for the honour of any party hable thereon, or for the honour of the person for whose account the bill is drawn.

"(2) Where two or more persons ofter to pay a bill for the honom of inferent parties, the person whose payment will discharge most parties to the bill shall have the presence

"(3) Payment for honour supra protest, in order to operate as such and not as a more voluntary payment, must be attested by a notanal act of honour, which may be appended to the protest of term an extension of it.

"(4) The notatial act of honour must be founded on a declaration made by the paver for honour, or his agent in that behalf, declaring his intention to pay the bill for honour, and for whose honour he pays.

"(5) Where a bill has been paid to honour, all parties subsequent to the party for whose honour it is perd are discharged, but the payer for honour

is sublogated for, and succeeds to both the rights and duties of, the holder as regards the party for whose honour he pays, and all parties hable to that party.

that party.

"(6) The payer for honour, on paying to the holder the amount of the bill and the notarial expenses incidental to its dishonour, is entitled to receive both the bill itself and the protest. If the holder do not on demand deliver them up he shall be hable to the payer for honour in damages.

"(7) Where the holder of a bill refuses to receive payment supra protest, he shall lose his right of recourse against any party who would have been discharged by such payment." (See Acciptor for Honoire)

PAYMENT OF BILL.—(See DISCHARGE OF BILL)
PAYMENT OF CHEQUE.—(See DISCHARGE OF BILL)

PAYMENT STOPPED (CHEQUES) .-- A cheque is an order upon a banker for payment of a certain sum, and must be made by a customer of the bank. The customer has always the right to resemd the order, and if he does so the banker is bound to act upon it and to refuse payment to any person who presents the cheque. The notice must be given to the particular branch of the bank at which the enstomer keeps his account. A notice of stoppage to any other bank is entirely moperative always advisable that the notice of stoppage of payment should be made in writing, that it should be signed by the drawer, and that it should give full and accurate particulars of the cheque. A cheque of which notice of stoppage has been given is marked "Payment Stopped," or "Orders not to pay " in the top left hand corner by the banker upon whom it is drawn when presented to him for

It a banker pays the amount of a cheque after a notice has been received by him countermanding payment, he will be held responsible for so doing, and must refund the amount to the drawer. As soon as a "stop order," as it is often called, has been received, the banker must take all proper precautions to prevent payment being made, and these will depend entirely upon the particular circumstances connected with his special system of banking

The drawer of a cheque is the only person who can "stop payment" of it, but bankers often receive notice from the holder of a cheque that it has been lost or stolen. Where notice is received from a holder, he should be requested to obtain at once written instructions from the drawer. It the cheque is presented before a communication is received from the drawer, the banker will be careful to postpone payment till he has heard from the drawer or is otherwise satisfied, particularly if the payer states that it was not indersed by him before le lost it.

It the chique which is lost is signed by several persons, a notice from one of them, e.g., one executor, one tinstee, a secretary, etc., is issually acted upon by a banker. Where the account is in several names and the lost cheque is signed only by, say, one of the account holders, or by one partner, a notice from any of the other holders or partners is sufficient authority to a banker to justify him in stopping payment of the cheque

When the drawer wishes to cancel his order to stop payment, it should be done in writing and besigned by him When a drawer wisies to stop payment of a cheque, he is entitled to do so during the usual business hours, and if a banker pays a cheque before the commencement of business or after the doors are closed, he incurs the tisk of paying a cheque which may be "stopped" as soon as the drawer has the opportunity.

drawer has the opportunity.

With regard to the stoppage of payment of a cheque by telegram, it has been held that a telegram may reasonably be acted upon to the extent of postponing payment of a cheque pending inquiry, but it is not quite clear that a bank is bound to accept an unauthenticated telegram as sufficient anthority upon which to refuse to pay a cheque

If a banker agrees to pay a cheque, at the request of the holder, by marking or accepting it for payment, or if, in answer to a telegram or a telephone message, he replies that the cheque will be paid, he must pay the cheque when presented. But if, in the meantime, the drawer has stopped payment of it, the banker cannot charge it to the drawer's account. (See Marker Cheque.)

Although a drawer has the right to stop payment of a chique drawn by him, yet if the pavee has negotiated the cheque, any subsequent bond fide holder for value can sue the drawer, provided that the cheque was not crossed "not negotiable" (See LOST PRIL OF EXCHANGE)

PAYMENT STOPPED (NOTES). A banker cannot refine payment of notes issued by humself A holder for value without notice that the note has been lost or stolen may compel the banker to pay it, but where a note is presented, payment of which has been stopped, a banker should exercise the utmost car and make full inquires before cashing it.

In this way it may be possible to trace the course of the note since it was lost or stolen, but a *bond fide* holder cannot lose through having possession of it. He is absolutely secure

of it. He is absolutely secure.

The Bank of Fugland makes a charge of 2s. 6d for registering a notice to stop payment of a note.

PEACE, COUMISSION OF THE.—This is one of

**PEACE, COMMISSION OF THE.**—This is one of the several authorities conferred by the commission coassize, giving the judges power to inquire into the rings committed within the district comprised in the commission. It is practically the same as the commission of over and termine (qv)

PEACH.—The delicate, many limit of a tree belonging to the order Rosaicæ. The smooth variety is known as nectarine. The peach tree is of the same genus as the almond, and its leaves and flowers greatly resemble the latter in their odom the smooth, compact wood is occasionally employed in cabinet making and thruchy. The peach tree is grown in all temperate regions particularly in the United States, which does a large expect trade in both the fresh and the timed funt, Peaches are also very common in the South of largers.

**PEAR.**—The first of the Pyrus dynamicus, of which there are numerous varieties. Pear trees are found in all the temperate regions of Europe are Asia, and they are largely cultivated in the West of England, where a fermented liquor, called perry (qv), is obtained from the first.

 $(q\,v)$ , is obtained from the fruit PEARL.—The valuable gem obtained from various mollises, of which the principal are known as pearl oysters. Good-specimens may also be produced from fresh-water mussels. These mollises have an indexent internal iming formed by means of a secretion, and known commercially as mother-of-pearl  $(q\,v)$ . The pearls themselves are the result

of an irritant, such as a grain of sand or a parasite, which becomes coated over with the nacreous secretion, and assumes a rounded form. In roloni, pearls are usually white, but they may be either black or pink, and they vary in value according to their size and pinity. Certon has long been lamous for its pearl fisheries, and so has the Persian Gult; but pearls may now be obtained also from the West Indies, Australia, and California.

The French are noted for their skall in producing initiation pearls, and the Clinese obtain an artificial product by introducing a Jorega substance under the shell of the missel. This substance then takes the place of a parasite in forming the uncleus of the pearl.

PECHETS. - (See Forfion Wilghts and Measury---Greece)
PECK. -This is a dry measure which contains

PECK, This is a dry measure which contains 2 imperial gallons, or 5544 cubic inches. The fourth part of a bushel

PEDIARS.—By the Pedlais Act, 1871, the term "pedlar" includes any hawker, pedlar, petty chapman, finker, caster of metal, mender of chaus, or other person, who, without any horse of other beast of burden, travels and trades on foot and goes from fown to town, or to other men's houses, carrying to sell, or exposing lor sale, any goods, wares, or increhandise or procuring orders for goods, wares, or merchandise municipately of the delivered, or selling or offering for sale his skill in handicialt.

No person is allowed to act as a pedlar infess he is above seventeen years of ane, and holds an animal certificate from the chief officer of police of the district in which he has festeled for at least one month prior to his application. This police certificate has practically the same effect as a hawker's hierace. The cost of it is 55 fir case of refusal of a certificate by the police, the applicant may appeal against the refusal to a coint of summary pursole thought the district. In order, however, to be heard, notice of the intention to appeal must be given within a week of the refusal on the part of the riches.

It is an offence punishable on the first occasion with a fine not exceeding 10s, and on the second occasion with a fine not exceeding 17s, and on the second pedia without a certificate. In default of payment, or in default of distress, te, having goods sufficient to cover the fine, an off inder can be imprisoned, but without hard labour.

The following are exempt from taking out a certificate—

(1) Sellers of victuals, this term being beld to mean anything which constitutes an ingredient in any food consumed by man

(2) Communial travellers, or other persons, selling or scelding orders for goods to or from dealers therein, who brig to sell again.

(3) Persons seiling or seeking orders for books under a watten authority from the publishers

(1) Persons selling or exposing for sale goods or increhandise in any public mart, market, or fair legally established

A pedlar must, on demand being made of him, produce his certificate to any constable, or to any justice of the peace, or to any person to whom he officis his goods tor sale, or to any person in whose private grounds or premises he happens to be Lending a certificate and forging the same are officies, against the Act of 1871 for which varying penaltics are prescribed.

As to the difference between a pedlar and a hawker, see HAWKERS

PEMMICAN.—Dried cakes consisting of lean venison, buildle mort, or beef, which will keep for a long time in a thy place. Pemmican was first used by the North American Indians, but its value as an easily preserved food is now recognised by Arctic explorers, and it has been used on various British expeditions to the Arctic regions.

PENNI—(See Foreign Monrys—Firland)
PENNY—A bionze com first issued in 1860.
Prior to that date (since 1672) ble metal used
was copper. The standard weighl of a penny is
145-83333 grains troy. Three new bionze pennies
weigh exactly 1 oz. avordinjois. (See Coinage.)
The letter d, which indicates a penny, is the initial
letter of the Latin word denarits (consisting of ten),
a Roman com marked X, and consisting of 10 units.

From Saxon times down to 1672 the penny was made of silver. Silver pennies are now issued only as Maundy money (qv). The standard weight of a silver pennies were frequently ent into halves and quarters to serve for halfpence and larthings.

PENNYROYAL.—A species of mint, Mentha pulguum, native to Britain, and widely distributed throughout Europe and West Asia. It is used for medicinal and for flavouring purposes.

PENNYWEIGHT.—A troy weight, consisting of 24 grains, each grain being equal in weight to a grain of wheat taken from the middle of a well-dired ear of corn. The name is derived from the old silver penny, the weight of which was the same. Twenty pennyweights are equal to 1 troy onnee. The usual contracted form of the word is "dwt."

PENSION SCHEMES, - Whilst " too old at lorty " is a toolish cry, it is, nevertheless, true that under present economic conditions, men who have grown grey in the service of one employer often lind a difficulty in severing their connection with business life even when they teel that the constant application to duty that i called for in a modern commereigh undertaking has become too much for them. The joy of work has ceased to be, and a double dithenlty airses. They have been imable to make that provision for old age which is necessary, and, maddition, the employer is faced with the fact that his labour costs are increasing because tried and foyal members of his staff have been imable to maintain output. Again, younger men are kept out of necessary advancement, and the business loses because humanity usually codes before histle even in the successful business man

Leaving out of account for the moment the human element, labour can be compared with machinery, which, as every business man is aware, is liable to deteriorate mease and to become less capable of production as time passes. particular kinds of machinery and plant may be come obsolescent and it may be necessary to replace such plant by new, up-to-date, and more efficient machines. In the same way, labour in industry and commerce depreciates in value as time goes on, not in any fixed ratio and tor many years not to any appreciable extent, but the time mevitably comes for the displacement of the human machine and the installing of a new and up-to-date successor It, then the principle of providing for depreciation is justified in the case of machinery and plant, no grave objection can be raised to the principle of providing to depreciation and replacement of old servants of the firm. In other words, by analogy,

it can be shown that the pensioning of staff is as fair a charge against gross profit as is the provision of depreciation. If employers make provision in this respect, the amounts so provided may be viewed as delerred wages and so may be considered

an element in the cost of production or distribution. The economic right to consider provision for pensions as a charge against gross profits has been legalised by the attitude of the Inland Revenue Commissioners. Librial provision for pensions is now allowed to be charged as a working expense before memore tax is assessed, so that the objection cannot be raised that a pension scheme reduces net profits, any more than wise depreciation reduces not profits.

The setting up of a pension or endowment scheme is a wise financial provision. It may involve the immediate outlay of a large sum of money and it may seem to be a heavy and, apparently, useless annual charge, but labour being one of the iffost costly items in production should be the most efficient factor. It, in a good business, there are a number of employees who have borne the burden of labour for many years and are now incapable of giving efficient scivice, their retention in the business will be a greater loss than the charge for pension which might have been spread over a series of years. Finally, it may be miged in favour of such schemes that the worker, having in anticipation, provision for old age coupled with a possible provision for premature death, may be more content to remain in the service of a particular employer than would otherwise be the case

Nature of Scheme. The wisdom of instituting staff pensions being cone ded, it is next in cessary to consider the form which the scheme shall take There are two methods of procedure; the first and perhaps most common is the contributory idea under which the employee contributes from his weekly wage a part of the cost, the employer providing the balance. The other method is the non-contributory which naturally causes most satisfaction to the employee, and, consequently, in the long run, to the employer. In the non-contributory scheme, the employer makes provision for the whole cost of pensions, but it is wiset that this should be done confintional on the employee doing something to help himself.

Contributory Schemes. Contributory schemes are of a variety of classes, varying from a large contribution by the employee and a small one by the employer as in the case of the Manchester Corporation. Thrift Fund, where the contribution of the employee is at the rate of 9d in the I on wages, and that of the corporation an additional 3d in the I, the fund being credited with 4 per cent compound interest on the total contribution, the contributions with interest being paid out at the age of 65, or the employees' contributions only with interest being paid out on previous death or severance of contractinal relationship, to a scheme inder which every employee is insured by joint contributory premiums, the largest proportion of which is provided by the employer.

which is provided by the employer.

Non-Contributory It is, however, to the noncontributory type of scheme that attention is
directed. From what has been said to justify the
charging of the cost of pensions against the profits
of a business, it will follow that a non-contributive
scheme has as much justification, from a purely
legal and commercial point of view, as a contributive scheme, but the economic aspect may not be

quite the same. Objections may be raised by the employee that any contribution which he may make is fied up until the returng age, and in case of premature death the contributions will not amount to an insurance, but the representatives of the em-ployee will usually be entitled to a return of his contributions only with interest. It may be niged on behalf of the employee that the memy he is called upon to contribute would purchase tor him a reasonable insurance which would give to his representatives, that is, his wife and children, a fund of some value on his death. In some cases the contributions are not refurnable in the case of death before returng age, and this fact, although it mercases the possible pension in case of sinvival, tends to make the scheme unpopular. On the other hand, a non-contributory scheme, that is, where The employer provides the whole of the finids, may be labelled an improvident scheme, as where the vorker has to forego nothing himself the value of the arrangement is much depreciated,

All the advantages of a contributory scheme can be obtained by laving down conditions withholding the benefits of the pension scheme from every employee who fails to make a reasonable provision for his wife and children in case of premature death; thus, the employee would, as a condition of particular given in the pension scheme, take out a policy of assimance on his own life, either in a particular company, in which case he will get the hencits of any arrangement which his employer could make with the company, or he may be left free to choose his own insurance company. This treedom of choice proves of benefit from the psychological point of view, the employee feels that he is initiaminified and that he has a certain control over the money he is investing, whereas, hom the practical point of view, where the employer has made special arrangements with an insurance company, freedom of choice is a trially plus devantageous.

Pension or Endovment. Stalt pensions scheme may be based on pair pension principles, a fixed retiring age being selected, or an endowment scheme may be brought interoperation. From the point et view of the employer, the endowment scheme has many advantages, thiet amongst these is that in the case of elderly employees who have prematurcly become unemployable, retirement may be arranged as soon as the endowment matrices, that is, under an endowment scheme the endowment would mature a considerable time before the retiring age, so that without are hardship being inflicted it would be possible for the employer, in a proper case, to reture the employee before the normal age of retriement, thus, if necessary, a man of 54 who has become prematurely aged and smalle to carry on his work satisfactorily might be refried without waiting for the normal age of 60 or 65. Should the employee continue in his employment after the maturing of the endowment, the capital sing would accumulate for his benefit for the remainder of his benefit for the remainder of his business life. Whether an ordinary pension selection providing for the payment of an aumity after the age of 65 or some other selected age, or an endowment scheme maturing at an earlier date than the normal retiring ace be selected, the question of organisation and management of the finid will arise In a non-contributory scheme the claim of the worker to a share in the management of the pension fund is not paramount, but as the object of all pensions schemes is to create stability, it is well that where the fund and its management is retained in

the hands of the employer that the employee should have some share in such management

Generally, however, a large insurance company would be called in, and it is were to blace particulars of the proposed scheme before the actuary of the company. Should the employer desire to retain control of the mahagement, expense will be increased, since a competent person will have to be appointed to advise as to contributions, investments, and scale of benefits, that means that a thoroughly competent actuary would have to be employed by the employed, to advise as to the persons fund. This is not the only disadvantage of self-management, and whilst there are certain advantages, the disadvantages that outweigh them. Our amongst the disadvantages will be that depreciation in myestments will fall on the fund and benefits would naturally be reduced, whereas, where the fund is managed by an insurance company, any such loss would be the company's loss, the benefit scale would not vary and premiums once fixed would remain stationery.

Most important et all it should be remembered that whether the company undertakes the manage ment of its own scheme to leaves the matter in the hands of the misurance company, the compussioners of Inland Revenue agree that the company's regular annual contribution to the fund shall be allowed as working expenses in computing assessable hability to income tax. The commissioners have also allowed a grant made on the manguration of such a fund The condition always is, however, that the pioneys an definitely placed so that no part of them can be used for trading purposes. This means that the moneys would generally be invested outside the business, and at this point the difference between the external management and internal management of the lund is apparent. Where the find is infernally managed any income arising from investments is hable, as the law and practice stand at present, to till assessment, whereas the omes is thrown on to the insurance company where the find is externally managed

Whatever scheme is adopted, it is certain that the provision of pensions is to-day a business proposition, and if will be a factor to be carefully wighed when the question of changing employment arises, as it inevitably does with the auditions worker. The scheme, notwithstanding the attraction in may have in the eyes of the average man, must be carefully thought out, as one of the most common difficulties met with is the refusal of the employee to participate, and the suspicion that is generally thrown on any move by the employer for the benefit of the employee.

We have seen that the ordinary staff pension or endowment scheme will not usually be coupled with an insurance in case of prematine death, and that the employee until a part of his side of the bargain, effect an insurance. It is quite a common scheme in America to arrange for insurance of this kind in bulk, the employer arranging with the insurance company that the wife and children or other next of kin of an employee dying in the service of the firm, should receive from the insurance company a fixed sine, usually equal to a year's wages. Such a scheme is not quite so expensive as it appears and "group insurance" has proved to be a business proposition. The benefits are much greater than ordinary indistrial insurance in proportion for outlay, since cost of collection, a large, item in industrial insurance costs, is reduced to a

minimum. In choice of a scheme, the employer should be careful to take into consideration the effect of rising salary. All grades of employees will come under the scheme, and it is the hope of every man in the lowest sphere of clerical life that he may some time occupy the position of accountant or scrietary, and arrangements for pension should take this into consideration. This is a matter upon which an actuary should be consulted or upon which the insurance company undertaking the business should be asked to advise.

PEPPER.—A name applied generally to various paugent condifinents such as cayenne pepper, pimento, etc., which are described underrespective headings. Strictly speaking, the word should, however, be confined to the dried berries of the pepper plant, belonging to the order Piperacea Black and white pepper are both obtained from the same plant, viz, the Piper nigrum, but in the latter case the outer skin of the fruit is removed, (the pepper being thereby rendered less pungent), and chloring is sometimes used for the purpose of bleaching. The best pepper is imported from Penang and the Malabai coast.

\*PEPPERCORN RENT. When it is desired to develop estates, the lessee is generally anxious to secure a lease upon such terms that he will not be muleted in heavy payments before the time arrives when he hunself will derive substantial benefits from the enterprise. It is the custom for the lessor rent during the period of development. At one time it was fixed at a peppercorn, if demanded. The name has now been transferred to a nominal payment of any kind, whatever its charactermonetary or otherwise,

PEPPERWINT. (See MIST)
PEPSINE. -An important constituent of the gastric juice, of which the function is to aid digestion. Its chemical composition is not digestion Its cl accupately known The commercial product appears in the form of an essence, powder, or wine, prepared from the walls of the stomach of the calf, sheep, or pig. Digestive preparations owe then efficacy largely to the presence of pepsine.

PER ANNIM.—By the year.

PER CAPITA.— (See PER STIEFTS).

PERCENTAGE. The duty, commission, or

allowance calculated upon the lundred

PERCENTAGE STATEMENT. -- The compilation of a percentage statement attords more exact comparison of results of one period with another, or with the accounts of a similar business, than is given by simple comparison of the various items In the preparation of such a statement the figures are reduced to a common standard, which must first be fixed, the percentages of the cost and various items of expense them being adeulated to this denominator. In most businesses this is £100 sales. In production, percentages of raw material and expenses are often taken on value of the finished article, and are also reduced to actual cost on a fixed mul, as in buck-making, per 1,000 bricks, in textile manufacturing, per yard, and in iron-

founding, per ton Such calculations gryp a reasy means of "guiding" the business, and of ascertaining whether the proper rates of cost and expenses have been maintained, and are especially useful in regard to those items which are of a fluctuating nature. The percentages care usually taken out to two places of decimals, being placed in red ink in the margin of the account

The following example illustrates a profit and loss account, with which a percentage statement is embodied.

Prolit and Loss Account. Year ending December 31st, 19.., showing Percentage on Turnover,

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105	, Carriage .	ŧ.	ì		105	0	0
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PERCENTAGE TABLE. All ordinary money calculations are made on the basis of so much per cent, ie, so much per £100. The following table gives the amount in the t, and from it any percentage calculation for any sum may be made with the idgrest facility

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107	$= \frac{2}{2}$	6.	
123	$= \frac{2}{3}$	0.	
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50	= 10	()	,
75	= 15	ö	
/37	1.7	·	

PERCH.-In linear measure, this is a length of 5½ yards. In surface measure, it is the square of 5½ yards, or 30½ square yards.

PER CONTRA.—A term used in book-keeping

and accounts, generally to mean " on the other side

PER DIEM.—By the day
PERFUMES.—The most important perfumes are noticed under their respective licadings
PER MILLE.—By the thousand lit is a charge

made by bill brokers on the issue of foreign drafts The abbreviated form, in which it is mostly met

with, is %0. Thus, 5 per thousand is indicated in the following manner: 5 %1...

PERILS OF THE SEA.—A phrase used in maritime insurance policies and fulls of fading. It has reference to the damage and accidents likely to be memred by a vessel on a voyage, the risks of which are taken by the underwriters in the policy

PERJURY.—This offence, which is a misdemeanour, consists in wilfully, compily, and falsely swearing, in the course of a judicial proceeding, to some fact which is material to the It is sufficient, according to a great legal anthority, if the assertion is one who hathe assertion does not behave to be true when he makes it, or on which he knows limiself to be ignorant. Unless, however, the proceeding is judo ial, false swearing will not, in the absence of express provision, amount to perpire, even when the taking of the eath is exacted by Act of Parliament. Perpire is constituted when the witness affirms in a jooper manner, and m such a way as is landing upon his conscience, just as though he had taken the onth In order to support a charge of perpuy, two witnesses are generally necessary, or the explence of one witness must be corroborated in some important portrollar. The extreme penalty who he can be imposed is seven years' penal servified. There are vertices take statements and oaths which are punishable by statute, although the same do not amount to perpure II any person induces or procan's another to give false testimony, he is guilty of what is known as subornation of jerimy, the punshment for which is the same as for perjury To law with respect to perjury was consolidated by the Perjury Act, 1911 PERMANENT BITLDING SOCIETY. -A so rety

which has not, by its rules, any fixed date or specified result at which it shall terminate (Sec BEHDING SOCIETY)

PERMITS .-- This is used to signify either permis sions from a Custom House other to remove goods upon which duty has been paid, or permissions from the Excise to allow goods, subject to Inland Revenue

ity, to be removed from one place to another PERPETUAL ANNUITY.—The hight to an annual payment of a certain sum in perpetuity The purchaser cannot obtain the pure ipal back, Int he can sell his right to the annual payment to someone else (See Annuiry) PERPETUAL DEBENTIRE—Section 103 of the Companies (Consolidation) Act, 1908, states that

condition contained in any debentures or in an deed for securing any debentures, shall not be invalid by reason only that the delicitures at made treedeemable, or redeemable only on the happening of a contingency, however tender, or on the exparation of a period, however long, any rule of equity to the contrary notwithstanding. Although the depending may be called arredgemable contrary notwithstanding.

deemable or perpetual, they are revertheless redeemable when the company goes into hypotation

The effect of a debenture of this nature is to grant an annuity in perpetuity to tile holder thereof.

PERPETUATING TESTIMONY, -- Sometimes at may happen that there is Apossible chance of some claim to a title of honour or some claim to an estate being made at a future date, although encourstances are such that no action can be brought as to the matter at the present time. It is also possible, under the condition of things, that there are at present in existence certain persons whose evidence is most valuable, and who may not jowing to the lapse of time, be available when an action c mes on for trial. The court will allow such evidence to be taken in advance, if the propor means are adopted. In the first place, the court must be satisfied as to the desirationty of taking such evidence. Then an examiner is appointed, who acts as a kind of judge. The witness gives evolene, and he or she is examined and cross examined in the usual way. Full notes are taken, and the signed evidence is filed. It is this ready for use at any time if the matter in Urspute ever goes so far as to necessilate an action being brought into court

PERPETITY. For the preservation of family estates, eithets have been made at various times to tie up the same for air indefinite period, the helder for the time form and having any power to split them up a to dispose at them. This policy was clearly a disadvantage to the community, but the astonibling result of permitting an innestricted right of this kind to exist was not clearly demonstrated until the latter part of the eighteenth century, when the remarkalde will of a Mi Thellusson attracted the attention of Parliament It is now only possible to the up estates for welldefined periods, and these are set out in the article On ACCUMULATION

PER PROCERATION. When a person signs a placement as agent or on behalf of another, he jucfaces the signature of his pinio had by the words for procuration of, per process pp, and then adds his own name, meaning that he possesses an authors. ity to sign or lo act on behalf of his principal (Although "per procuration" are the words generally used, this is a climisy phrase. It is really for procurationem, and thus the lenglish ought to be repleted "by procuration")

By Section 25 of the Bills of Exchange Act, 1892

" A signature by procuration operates as notice that the agent has but a limited authority to sign, and the principal is only bound by such signature if the agent in so signing was acting within the actual limits of his authoritys'

But, although an agent is not personally hable if he signs for or on lichalf of his principal, and clearly indicates that he is signing only in a representative capacity, he cannot coape personal habitity if he only adds some such word as agent to his name as descriptive of himself. Thus, if A. B. signs thus; "On behalf of the X.Y. Co., I of . A. B.," he is not personally halde, but if be signs, "A. B., agent of the X.Y. Co., Ltd.," he will be personally bound.

The usual form of a per forocuration signature is-

pp John Jones, James Byown.

Here John Jones is the principal and James \* Brown is the agent

In Scotland, the name of the agent very often precedes the name of the principal, thus---

James Brown, per pro. John Jones

PERQUISITES.—The, fees which are legally allowable for some specific service

**RERRY.**—A sweet beverage, containing from 5 to 9 per cent of alcohol, prepared from the pince of pears, and sometimes known as pear wine. The same process is adopted as in the case of cider (g|v), and the manufacture is carried on in the same district, viz, in the Western counties. Perry is used to adulterate cheap champagne, and sometimes it is offered as a substitute for the latter.

PERSIA.—Position, Area, and Population. Persia is a kingdom of Western Asia, lying between the Caspian Sea and the Peisian Gulf. Its area is estimated to be 628,000 square infles, or over seven times that of Great Britain, but its population is only about 9,500,000.



Coast Line. Its coast line on the Persian Gulf is fairly regular, and there are few good harbons. Bandar Abbas, Lingah, and Bushice are ports of minor importance. The trade and shipping of the Persian Gulf ports are mainly in British hands.

Build. Persia is largely made up of tablelands, rising to heights of 3,500 ft and over. The Zagros Range forms a gigaintic frontier wall, while in the north rises the lofty Elburz Range with Demayend (19,000 ft). About one-third of the country is occupied by deserts and saline wastes, considered to be irreclamable and niseless. The most lettile tracts in hide the north and north-west, and the alluvial lowlands at the head of the Persian Gulf. Two rivers only are worthy of mention—the Satid and flowing into the Caspian, near Enzeli, and the Karun, a tributary of the Shiptt-el-Acab, the only navigable river of Persia, and that only for small, steamers.

Climate. The climate naturally varies according to the locality; but, speaking generally, the winters are intensely cold, and the simmers hot over the greater portion of the country. The slopes of the north-west mountains and the Elbúrz Range receive a rainfall sufficient for ordinary agriculture; it probably varies from 20 to 40 in and over. At Teheran, the capital, it sinks to 12 m, and in the central region to under 10 in. Irrigation is thus a prime necessity in this "Land of the Lion and the Sin."

Productions and Industries. Agriculture is important in Persia, and most of the products are of the "Mediterranean" type. Irrigation farming is carried on in most of the country. Wheat, barley, millet, maize, and the vine are produced in the valleys; and cotton, tobacco, and the opium poppy on the plains. Rice, jute, and the sugar cane are grown to a limited extent. Many medicinal and dyeyielding plants are raised, and ginus are abundant, tragacanth being specially important. Delicious finits, such as peaches, oranges, and lemons, flourish in many parts. The date-palm is cultivated in the south and east. Silk is an important product in the Caspian provinces, and in the neighbourhood of Yezd. Shiraz is world-famed for its rose gardens.

The Pastoral Industry—The country is in many respects suited to the pastoral industry. Fat-tailed sheep, goats, and camels are reared, and provide raw material for Persian carpets and felted cloth.

Fine breeds of horses are reared also

The Mining Industry. Minerals are abundant, but (except petroleum) little worked, owing to distances from ports and ibarkets, poor transportation facilities, and scarcity of fird and water Mines of lead and copper have been worked to a limited extent from early times. Persia now supplies a considerable amount of petroleum for the British Navy.

The Fishing Industry The pearl-fishing industry of the Peisian Gulf has its centres at Bahrein, and other Arab islands and ports. Natives of India control the trade, they take the pearls to Lingah for transport to Rombor.

for transport to Bombay.

The Manufacturing Industries Persia is celebrated for its carpets, which are made by hand. The hief districts are Kurdistan, Khorassan, Ferahan, and Kheiman Yezd and Ispahan are noted for woollen felts. Other industries include the making of brass and copper vessels, and inlaid metal and wood work.

Communications. The means of communication are very poor in Persia. It lacks navigable rivers and good roads, and has at present only one railway, from Teherau to Shah-Abdul-azini must be carried on by caravan, and must generally follow the river valleys. The build of the country will always be a hundrance to trade, and improvements in transport facilities are of prime importance to Persia's commerce. From Bushire a difficult mulecaravan road leads by Shiraz to Tcheran, and from Bandar Abbas another difficult route crosses the mountains into the interior. Teheran is also connected with Tabriz, Resht, Ispahan, Yezd, and Kerman by more or less difficult routes Tabriz is the centre of the caravan trace with Trebizond on the Black Sea, and Kerman controls the overland trade with India. The principal ports are Bandar Abbas, Bushire, and Lingah on the Persian Gulf, and Enzebi, Meshed i Sar, and Bender i Géz on the

Commerce. The chief exports are silk, cotton,

wool, fruits, gims, opinin, carpets, tobacco and petroleum. The principal unports are sugar, tea, wheat, and flour. The main trade is with Russia wheat, and flour and the United Kingdom

Trade Centres. There are two distinct classes of people in Persia; (1) The town dwellers (Tauks) and (2) the nomad pastoralists (Hiyats). The chief towns are saravan centres. Tcheran (280,000) and Tabriz (200,000) are the most important. Eleven other towns have populations exceeding 30,000

Tekeran, the capital, lies on a riverless plain at the base of the Elbūrz Mountains. It is a great trade centre, and contains the palace of the Shah

Tabric, the commercial capital, is in the north-

west, and is surrounded by well-watered gardens Ispahan (80,000), the old capital, lies in the centre of Persia. It stands in a productive region, and is an important trade centre

Other towns are: Meshed (capital of Khorassan, rade centre, and a sacred city), Kerman (trade centre, and noted for carpets), Shiraz (famed for its roses and nightingales), and Yezd (trade centre, noted for woollen felts).

Under a recent agreement with Persia, Great Britain obtains a considerable influence in the kingdom, and agrees to supply administrative experts, officers and equipment for a Persian force for the maintenance of order, assistance in radway construction, etc

Mails are despatched daily to Persia via Russia, and every Friday via Bombay. The time of transit to Teheran is about fourteen days.

PERSIAN BERRIES, -- The truit of the Rhamnus catharticus, of comfiner buckflorn, from the pince of which a coloning matter is obtained.

PERSIAN POWDER.—An insect destroyer

obtained from the powdered leaves of the Pyrethrum carneum and the Lyrethrum roseum, which grow wild in Persia and the Cancasus

PERSIMMON .- The Date Plum of America The fruit resembles an midmary plum. The timber is hard and clastic, and the bank is used medicinally, The name is often applied to other trees of the same genus, including varieties grown in China and

pan, the fruit of which is noted for its size PERSONAL ACCIDENT INSURANCE. — (See INSURANCE )

PERSONAL ACCOUNTS .- The accounts of persons with whom business is done, i.e., those who give ciedit and those to whom credit is given, and comprising both ordinary trade creditors and debtors, and also the persons to whom money is lent and those from whom it is borrowed

Strictly speaking, the cash and bank accounts are personal accounts with the cashier and with the bank respectively

PERSONAL CHATTELS,—(See CHATTELS)
PERSONAL ESTATE. - (See PERSONALTY)
PERSONAL SECURITIES.—Securities when higher to the holder of the same a claim upon a person for money advanced or services rendered, and which

PERSONAL SECURITY.—An advance is said to be made upon personal security when another person becomes surety or guaranter for the amount. The term is used to distinguish the ccurity from a deposit of deeds, or certificates or any other form

of impersonal scentry
PERSONALTY.—Property such as money, goods, furniture, stocks, and shares is personal estate, or personalty. Leasehold property, even a lease for 999 years, is included in personalty. (Freehold and

copyhold property is "real estate" or "realty.") When real estate is directed by will to be sold, it is regarded as personalty. The benefit of a mortgage is included in personalty.

The words used in a will with respect to the disposal of personal property differ from those used in condiction with real property. Personaty is Tersonafty 19 bequeathed and the beneficiary is called a legatee, reality is devised and the beneficiary is termed a (See REALTY)

PER STIRPES— this is a Latin phrase, meaning "by the roots". It is used in contradistinction to another Latin phrase, per capita, which means "by the heads". The difference will be made clear by the following example: A man leaves a sum of money to be divided equally amonest his tive sons, and if any of them die before the testator, the prospective share of each of the sons who so die is to be divided equally amongst the son's children These children, then, take amongst them the share which would have fallen to their deceased parent, and not an equal share of the full sum of money left by the testator \* The division is made according to the roots, i.e., the five sons, and not according to the number or heads of those who are to share in the beneficence of the testator

PERU.-Position, Area, and Population. hes on the Pacific side of tropical South America, with Echador on the north, Brazil and Bolivia on the cast, Chile on the south, and the Pacific Ocean on the west. The estimated area is 532,000 square miles, and the estimated population about 5,000,000 linea Indians (57 per cent) make up the bulk of the population, and they still speak the old Que lina language. Half-castes me also numerous, and there is a small proportion of Spannirds, Negroes, and Chinese

Coast Line. The coast line, extending from 310 to about 18° south latitude, is fairly regular, and contains no really good harboni

Build. Peru divides into three well-marked zones : the Coast Region, averaging 20 miles in width, consisting of a desert, but with fertile strips, where it is crossed by rivers flowing from the Andes. (2) the Andes Region of valleys and tablelands, chained by the Amazon, and its hibitaries, the Huallaga and Ucayah; and (3) the Montaña Region of low lying, tropical river valleys, with impenctiable Amazonian forests ("selvas")—Lake Titicaca, the largest lake of South America, hes partly in Peru • Climate. The main controlling climatic lactors are the latitude, the altitude, and the direction of The Montana region receives a very the winds heavy rainfall from the south-east trade winds. But the prevailing wind along the coast is from the south, and coming from a cooler to a warmer region, it deposits no run . thus the coastal strip is practically rainless. • It also experiences very high temperatures; carther altitude nor cool winds temper its heat. The Puna and Tituaca tablelands of average heights exceeding 12,000 ft. are well above the limit of tree growth and of most cereals. Products and Industries. Agriculture in the coast

districts is dependent on irrigation; the chief crops are cotton, sugar, noize, rice, tobacco. The vine is successfully grown, and successfully grown, and successfully grown, and succellent maize is produced, and the potato flourishes in the Andes valleys. There are vast areas of Peru suited to Emropean reals, but Peru still imports wheat from Chile Central Peru produces much coffee. On the eastern slopes of the Andes, cocoa, cinchona, coffee,

coca, tobacco, and rubber are raised in large quantities

The Pastoral Industry On the mountains and tablelands the alpaca and vicuna roam, and their wool provides a source of wealth peculiar to Peru Sheep, and cattle are reared in large numbers

The Mining Industry—The ministal resources of Peru are great, and comprise gold, silver, copper, lead, zinc, nickel, iron, quicksilver, coal, salt, and cobalt—The cliref centres are Pasco and Puno (silver), Huancavehra (merciny), Puno and Yauli (copper)—Simali quantities of guain are obtained from the island of Lobos de Afucia, and some places along the coast—Mining suffers from poor transport Lacilities, and the most active imming companies are American—Important petroleum deposits have been discovered, and the output is increasing greatly.



The Manufacturing Industries Straw hats are planted in the north, and at Lima and Cuzeo coarse woolen blankets and cloth are woven. Other manufactures inclide leather, soap, matches, furniture, wines, and olive of

Communications. Good roads are greatly needed all over the country, and efforts are being directed towards their construction. Pack-mules are largely used for inland trade, and the llama is used on the Andes as a beast of burder. Two railways climb from the coast to the Andes. (1) From Callao through Limit to Otova, tunneling the Andes at a height of 15,665 ft., and (2) from Mollendo by the Areginpa Pass (14,660°ft) to Pinio. Electric railways connect Lima with Chornilos and Callao The Peruvian Corporation works a navigation system on Lake Title aca and the river Desaguadero. In the forest regions transportation is easy once the navigable rivers are reached, and steamers physiowithe Amazourfrom liquitos.

Commerce. The chief exports are sugar, cotton, wool (llama, vicuña, and sheep), copper, gold, silver, inbher, coffee, and gnano. The chief imports are textiles, iron and steel goods, coal, and wood work. Trade is carried on mainly with the United Kingdom, the United States, and Germany. The principal port is Callao.

Trade Centres. The trade centres are practically confined to the coast and the Andean plateau. The largest towns are Lima (144,000), Arequipa (35,000), Callao (31,000), and Cuzeo (20,000).

Lima, the capital, is situated near the base of the coast range, and a few nules from its port, Callao. Other towns are Payta, Eten, Pacasimago, Chembote, Pisco, and Mollenco (small ports), Cerio de Pasco and Puno (inland mining centres)

Iquitos deserves special mention, as it is becoming an important centre for the rubber industry on the upper tributaries of the Amazon. It is situated close to the junction of the four large rivers, which unite to form the Upper Amazon—the Ucayah, Maranon, Tigic, and Napo. Hence it is the port of outlet and inlet for the products and purchases of the valleys of these rivers and their tributaries.

Mails are despatched by various rontes about once a week, and regularly via Southampton once a fortnight. Lima is a little over 7,000 miles distant from London. The time of transit is about their days.

PERF BALSAM.—The fragrant excitation of a South American tree. The balsam, which is somewhat bitter in taste, resembles molasses in appearance. It is employed medicinally as a remedy for asthma, and is also used in confectionery and perturnery. (See BALSAM)

PERILVIAN BARK.— (See Cinchona)
PEREVIAN BARK.— (See Cinchona)
PESETA.— (See Forbign Moneys—Spain)
PESO.— (See Forbign Moneys—Argentinf,
Chili, Colombia, Ecuador, Mexico, Philippines)
PETITION.—(See Bankrupfey Petition)

PETITIONING CREDITORS (and see Bankerery Petition)—Any person who can take proceedings to recover a debt at law or in equity may present a bankruptcy petition. A company or corporate body may do so in the corporate name, even against one of its shareholders, while a higher may present a petition in the name of the company. A building society may present a petition signed by its secretary, and the right of the secretary to do so need not be venified by affidavit. The following persons may also petition: An infant by his next friend; an executor who has obtained probate; a trustee in bankruptcy, an alien, if he can sue for the debt, and joint creditors, if they all sign.

A petition will not necessarily be dismissed because the petitioner is the one and only creditor of the bankrupt, nor is the creditor himself the only person entitled to petition. Thus a man who has obtained a valid absolute assignment by writing may present a petition, although the avowed object of the assignment is to enable the assignment to institute bankruptcy proceedings. It has been held that the following persons cannot present a petition: A husband, in respect of a debt due to his wife as administrative; and a creditor, if the act of bankruptly on which he relies is one to which he has himself been privy. Thus a creditor who has been party to a deed of assignment for the benefit of the creditors generally could not found a petition upon that deed as an act of bankruptcy. (See Deed or Assignment)

PETROLEUM.—This name is derived from two words meaning "rock" and "oil" respectively, which explain both the origin and the nature of the substance indicated. This inflammable liquid consists of a mixture of hydrocarbons, chiefly parathus, olefines, and naphthenes, and is said to be pro-lined by the natural distillation of coal and shale beneath the earth's sinface. At Bakn, in Russia, there are some noted natural springs of petroleum, but in many cases boring and pumping are required to bring the oil to the surface. In its natural condition, petroleum is a thick, brownish liquid, with an objectionable smell. As a result of fractional distillation, three classes of products are obtained, They are (a) highly inflammable light oils, such as benzine and naphtha, which are used as fuel for internal combustion motors, as solvents, and in dry cleaning processes; (b) illuminating oils, known as kerosene, paraflin, etc., (c) heavy oils left after the first two classes have been distilled off, and valuable as lubricants, and sometimes, as in the case of vascline, in pharmacy. A series of important bye products are obtained from petroleum. These melade lamp-black, coal tar, of of mubane (qv), and dies of various sorts. The United States is the chief exporting country, and Russia coines next In Russia, petrolemn naphthenes predominate, while the American product contains a larger proportion of oldines. Petrolemn is also found in

PETROLEUM, LAW RELATING TO.—In the Acts of Pathament which have been passed in order to minimise the risks incurred in storing carrying, and exposing for sale, this inflammable and explosive substance, there is included under the term peroleum, "any rock oil, Rangoon oil, Biomah oil, oil made from petrolemit, coal schist, shale, peat, or ether laturations substance, and any products of petrolemm or any of the above-mentioned oils", and the Act of 1871 applied only to such petroleum as, when tested in the manner prescribed in the schedule of the Act, wave, forth an inflammable vapour at a temperature et le's than 100° F, but this was altered by the strolemn Act, 1879, 73° F, being substituted for and a different test specified in the first schedule of the Act - Every harbour authority must trame and submit for confirmation to the Board of Trade, by-laws regulating the places in the harbon for the mooning of steamers carrying petroleum and for landing the cargo. The penalty for a breach of these regulations is a fine not exceeding 450 for each day during which such contravention continues, and the barboni anthority can further move such ship or cargo, or cause them to be moved at the owner's expense to such place as may be in conformity with the by-law

The owner or master of a ship carrying petroleum must, under a penalty not exceeding 1500, on entering any harbour within the United Kingdoni, give notice of the nature of his cargo to the harbor authority.

If petroleum to which the Act applies (a) is l, pt at any place except during the seven days next after it has been imported, or (b) is carried f, on one place in the United Kingsom to another, or (c) is sold or exposed for sale, the wessel containing the petroleum must have a label describing the petroleum, with the addition of the words "lighty inflatinable," and also the name and address of the cousignee or owner, the sender, or the vendor, as the case may be. The penalty for infringing this

regulation is forfeiture of the petroleum and the vessel containing it, and, in addition, a fine not exceeding  $\pm 5$  for each offence

Petroleum may not be stored in any place except by hence of the local authority, as defined by the Act, but a hence is not required where the aggregate amount does not exceed 3 gallons, and it is kept in separate glass, carthenware, or metal vessels, can be circlely stoppered, and cach containing not more than a pint. What is meant by the local authority is, by Section 8 of the 1871 Act, defined to be—

to be—
"the corporation, town council, or the hibar or final district council, as the case may be; and in any harbour, the harbour authority to the exclusion of any other local authority."

The penalty for storing without a hierace (where a licence is required) is fortesting of the petroleum, and the occupier of the place is also hable to a time not exceeding (20) for each day during which the petroleum is so to pt

Under the London County Council (General Powers) Act, 1912, registration of all petrolenus depots in the Council's area is required.

Any person who has a license to keep petroleum under the 1871 Act may, subject to any laws in force affecting hawkers and pedlars, hawk such petroleum by himself or his servants, provided he does not carry more than 20 gallons at any timo-in one carriage, and the petroleum is macelosed vessel that does not leak, and is conveyed in a properly ventilated carriage, so constructed and fitted that the petroleum cannot escape therefrom in the form of a liquid. No fue of light or article of an explosive or inflammable nature may be brought into, or dangerously near to, the carriage. The petroleum must be stored in duly licensed pienuses every night, and also whenever it is not being hawked, and all due precautions must be taken to prevent accidents by line or explosion, and to prevent any petroleum from escaping into any part of a honse or building, or into a drain or sewer. The penalty for infringing these regulations is a fore of not exceeding extstyle / 20 and the leatesture of the etroloum, together with the vessels containing, and the carriage conveying, the same. The penalty is primarily recoverable against the hoenee, but if the latter can show that he has used due diligence to enforce the execution of these regulations, and that some other person had committed the offence or question without the heen ee's knowledge, consent, or countyance, such other person can be sum-maily convicted of the offence, and the because exempted from the penalty. Where the offence is committed by a servant of the hierasce or some other person, such servant or other person is hable to the same penalty as it he were the becasee. A constable who has reasonable cause for believing that petroleum so being hawked in contravention of the Act, may seize and detain it and the vessels and carriage Sontaining the same notil a court of summary priisdiction has determined whether or not the Act has been miringed

Any officer anthonised by the local authority may purchase any petrolege thom any dealer in it, and may, on producing a certified copy of his appointment or other sulficient authority, require the dealer to show him every place in which the petroleum is kept, and may take samples of the petroleum for the purpose of testing, and if the petroleum is not in accordance with the requirements of the Act, the expenses of testing are payable by the dealer in

addition to the penalty. Where a court of summary jurisdiction has reasonable grounds to believe that petroleum is being kept, conveyed, or exposed for sale in contravention of the Act, it has power to issue a search warrant enabling the holder thereof to enter and search the place, ship, or vehicle named in the warrant, and take samples of the petroleum, and seize and remove the petroleum and the vessel containing the same until the necessary proceedings can be taken before the court of summary jurisdiction. Power is given to the person executing the warrant to use the slip or vehicle containing the petroleum for twenty-four hours after seizine, in order to remove the same, but he must pay a reasonable sum for the use thereof.

In consequence of the general use of motor-cars, it became necessary to modify some of the regulations of the Petroleum Acts, so far as they applied to motor-cars, and power was given by the Locomotives on Highways Act, 1896, for the Secretary of State to make regulations for the keeping and use of petioleum or of any, other inflammable liquid or fuel for the purpose of light locomotives, and these regulations override the provisions of the Petroleum Acts. The chief of these are that the amount of petroleum spirit to be kept in any one storchouse may not exceed 60 gallons at any one time. Storehouses in the same occupation which are situated within 20 ft of one another are to be regarded as one storehouse, and may not contain more than 60 gallons in all, storchouses more than 20 ft ag urt from each other, or in different occupations, may each contain a maximin amount of 60 gallons. Each storehouse must be properly ventilated, the petroleum spirit must be kept in substantial metal vessels from which no leakage of either vapour or liquid can take place. In certain cases, notice of the storage of petroleum spirit must be given to the local anthority.
Where petroleum spirit is kept for the purpose of, or is being used on, light locomotives, and is kept or used in accordance with these regulations, no licence under the Petroleum Act, 1871, is necessary, but a licence is necessary if default is made in observing any one of these regulations.

By the Petroleum (Production) Act, 1918, searching for boring or getting petroleum and its relative hydrocarbons is prohibited without a licence from the crown. The penalty for default is three times the value of the petroleum obtained. The crown has thus the monopoly of all of deposits in this country and licences are granted by the Ministry of Muintions under the Act. Any licence granted must be submitted to Parliament and records must be kept which are open to inspection. Provision is made for the keeping of plans and the inspection of plans as made under the Coal Mines. Act, 1911. Notice is required to be given by licensees before boring operations are commenced.

PETTY CASIL .- Petty cash & a matter in the correct recording of which difficulty is often experienced. There are many methods, all of which full to give complete satisfaction except the "Imsystem, under which a cheque of sufficient amount to cover a period is drawn, this being credited in the cash book and debited to a petty cash account in the nominal ledger. The Cheque is then handed to the petty cashier, whose petty cash book is best kept in columnar form as shown hereunder. At the end of the period the petty cash book is submitted by the petty cashier to the cashier, together with his vouchers, and the cashier having checked the entries, initials same and hands the petty cashier a cheque for the amount spent The entry for this in the cash book is then made as per the detail given below by the petty cash book analysis

The various items are posted direct to the respective nonmal ledger accounts. Thus, the petty cash account in the nonmal ledger remains

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unaffected, the petty cashier still owing the imprest

Where the amount of pette cash is a fluctuating quantity, the petty cash book may be balanced and a cheque given for the amount spent to date whenever the petty cashier is running short of money, but the fixed period system is preferable where it can possibly be adopted

PETTY JURY.—(See JURY)

PETTY SESSIONS.—(See SUMMARY JURIS-

DICTION

PEWTER.-A silvery-white alloy, usually composed of four parts of tin and one of lead inst-class pewter goods, however, an alloy of tur, antimony, copper, and bismuth is used. Pewter was at one time much in demand for beer tankards, jugs, plates, etc., but it is now chiefly employed for ornamental purposes

PFENNIC, PFENNICE. (See FOREIGN MONEYS SERMANY)

PFUND. -- (See Foreign Weights and

MEASURES—GERMANY, SWITZERLAND)
PHARMACOPŒIA, BRITISH.—(See British PHARMACOPIEIA )

PHENACETIN, - A drug obtained from carbonic acid, and used medicinally, like antipyini, as a febrifuge. It is also employed as a remedy in cases of insomma, headache, etc

PHENOL -- (See CARLOLIC ACID.)

PHILIPPINE ISLANDS. These islands, with an area of about 120,000 square indes, i.e., about the same as the United Kingdom, are situated northcast of Borneo, and have a population of about nine millions, of which about 25,000 are Europeaus and 50,000 Clanese. Formerly the principal possessions of Spain in the East Indies, they were ceded to the United States by the treaty of Paris-10th December, 1898

The chief products are hemp, sugar, copia, and tobacco, for which the sland of Luzon is especially famous. Great minered wealth exists, and coal, non, and gold are minol with some success

Manilla, the capital, on the island of Luzon, 1.5 a large trade in tobacco. Its population is nearly 250,000. The next town in point of size is C bu, with a population of 57,000

Other considerable towns, each of them with a population of between 35,000 and 45,000, are Laong, Lipa, Bunan, and Balangas

For map, see East Indies (See also UNITED

PHONOGRAPHY .- (See SHORTHAND)

PHORMIUM .-- Also known as New Zealand flax, though the fibre rather resembles hemp. The name belongs to a genus of New Bealand plants of the hly tribe. The fibre is not easily prepared for commercial use, owing to the quantity of resmons matter it contains, and the ropes made from it are liable to suap. It is, however, used for Scotch manufactures

of towelling, sheeting, and sacking
PHOSPHATES.—(See MANURL)
PHOSPHORUS.—A waxy, highly inflammable substance, usually yellowish in colour, though ther is also a red variety, which differs from the ordinary product in valuous ways, eg, it is not poisonous, and does not give off-fumes on exposure to the air Another name for the red valuety amorphous phosphorus. It is used for igniting safety matches (qv) Ordinary phosphorns is not found free in nature, but it occurs plentifully in animal, vegetable, and mineral substances. (See APATITE) It is usually prepared by treating burnt bodes with

sulphuric acid, a process resulting in the production of superphosphate of calcium and an insoluble sulphate of calcium. The former is separated, cyaporated, and, when sufficiently concentrated, mixed with charcoal. It is then dired and heated in an earthy recort. The adoes phones distill social avapour, and is condensed in water. After various purifying processes, it is made into sticks. A more modern method of obtaining phosphorus is by means of an clottee furnace, into which the cride phosphate is put, together with a mixture of sand and coke. As a coult of this process, the phosphorus distils over. Great caution is necessary in dealing with this substance, owing to its porionous nature and to the fact that it takes fire at 140° b. Commercially, phosphorus is most important in the manufacture of hiofor matches. It is also an ingredient of many actificial mannies and of some medicines. Many) empounds are derived from it, which are valuable in themistry. Phosphorus has a specific gravity or 1/8 and its melting-point is 111°F The amorphous variety is obtained from the ordinary product by a process of heating followed by partification

PHYSICIANS AND SURGEONS. The ordinary distinction between a physician and singeon is that a physician treats illness and disease by prescribing the use of drugs or advising the removal of burthil surroundings, or the abandonment of injurious habits, whereas a surgeon is employed when it is necessary to remove a limb of perform any operation on any part of the body, eg, to remove stone from the bladder or kidneys, or an uber from the intestines, or a fumour or any other growth from any internal or external plant. As the duties of surgeons are very varied, it is usual for men of eminence to specialise in some subject, eg , operations on the eye (ocnlists), car (amists), teeth (dentists) (q v), or on the brain, throat, or digestive Some surgeons again devote their attention solely to horses, dogs, and other animals. (Sec Veternary Surgions) In the same way, but to a less extent, some emment physicians restrict their work to the treatment of one disease only, e.e. consumption or cancer

In early times the medical profession consisted of three classes of practitioners: (1) Physicians, (2) surgeon barbers or surgeons, and (3) apothe carres. By an old statute of Henry VIII, passed in 7 miles thereof, could be a physician or surgeon within the City of London, or within 7 miles thereof, could be a physician or surgeon without being first examined and approved by the Bishop of London or Dean of St. Paul's; and no person outside the said limits was allowed to practise as a physician or surgeon unless he was admitted by or had obtained letters testimonial from the bishop of the diocese in which he resided. There was, however, a saving of the privileges of the Universities of Oxford and Cambridge In 1511 a charter of me or poration was granted to physicians and in 1522 the corporation or college of physicians obtained the right of examining and beensing persons to practise as physicians. The Universities of Oxford and Cambridge also continued to have the right to grant similar luquees, and it was no longer necessary to obtain the liceace of the bishop Various other statutes were passed in the reigns of Henry VIII and Mary increasing the powers of the College of Physicians

Sargeons? In the beginning of the Norman period and earlyer? surgery was exclusively confined to the monks and clergy; but in 1163 the Council of

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Tours passed a decree prohibiting the clergy from undertaking any operation involving a considerable loss of blood, and the work of the monks was carried on by barbers and smiths who used to assist the monks in their surgical operations No charter appears to have been given at any time to souths to perform surgical work, but in 1461 a charter was given by Edward IV to "The Company of the Barbers in London," and this charter was confirmed by several later kings. Under it no one was allowed to practise the mystery or taculty of suggery unless he had previously been admitted as a member of the Company, But in spite of this charter there grew up a body of men who applied themselves to the practice of pure surgery, and in the reign of Henry VIII there were two distinct companies of surgeons, called respectively the Barbers of London and the Surgeons of London. In the year 1540 these two companies were united, and all the privileges of the Barbers' Company were transferred to the united body. In 1800 the Royal College of Sprgeons in London was incorporated, and all the privileges enjoyed by its epredecessors were granted and confirmed to the new

Apothecuries. Before the reign of Henry VIII, an apothecury seems to have been the common name for a doctor, but about this time shops were established for the exclusive sale of drugs and medical preparations, and these businesses were conducted by apothecuries. In 1617 they received a charter of incorporation, as a trading company, but gradually they assumed the right to prescribe as well as the right to sell drugs, and in spite of the protest of the College of Physicians, the courts uplied the claims at the apothecaries, and they were allowed to continue to prescribe, give medical advice, and attend the sick, in addition to making up medicines prescribed by a physician of any other person. In 1815 the Apothecaries' Act was passed, and

gave the Master, Wardens, and Society of Apothecaries power to regulate the practice of members of the profession. No person was allowed to practise as an apethecary without passing an examination and obtaining a certificate of fitness, and no apothecary could recover any charges due to lum unless be had obtained the ne essary qualifying certificate But the number of persons in England who can practise medicine by virtue of being qualified only as an apothecary is rapidly decreasing, to entitle them to do this, they must have been qualified as an apothecary not later than in 1887, from which date every registered medical practitioner was allowed to practise medicine, surgery, and undwifery in the United Emgdom, and although the rights and privileges of existing practitioners were not taken away, no new name of any practitioner was to be placed on the register finless he had passed an examination and received a certificate that he was qualified to practise in those three subjects

The present law with regard to physicians and surgeons is contained in certain statines, called the Medical Acts, passed in 1859, 1860, and 1886. The General Council of Medical Education and Registration in the United Kingdom originally consisted of twenty-loin members, but now it consists of thirty members, five normated by the Crown and five elected by registered medical practitioners (in each case three for England, one for Scotland, and one for freland); one cac'a chosen by elever, universities and one cach chosen by nine medical institutions. The Council appoints registrats, who have to enter

in the register the names of every qualified medical practitioner, together with his qualifications; and if a man's name does not appear on the register, it sprimd facie evidence that he is not entitled to any of the rights or pivuleges of a registered practitioner.

No one except a registered medical practitioner can recover by legal proceedings any charges for medical or surgical advice or attendance, or for the performance of any operation, or for any medicine which he has prescribed and supplied. On the other hand, every registered medical practitioner can such that body from taking legal proceedings. No certificate of burial can be given except by a registered practitioner, nor can any one hold an appointment in the Army, Navy, or any public institution as a physician, surgeon, or medical officer unless he is duly registered. Among the other privileges of a registered practitioner may be mentioned: Exemption from serving any corporate or parochal offices.

It is a criminal offence, punishable by a fine of f(20), for a man to falsely represent himself as a registered practitioner, and to obtain or attempt to obtain registration by false pretences is punishable with imprisonment for not exceeding twelve months. But provided a man does not in any way, directly or indirectly, hold himself out to be qualified physician or surgeon, he is at liberty, without exposing himself to any prosecution, to employ himself in treating disease, and there are many so-called "quacks" who have acquired a great reputa tion as skilful bone-setters, etc. These, however, are the exceptions, most often a quack obtains his reputation cither by methods of skillul advertising (which are not open to the registered practitioner), or else by fraud and trickery. It is one of the rules of the profession that no registered practitioner may meet in consultation an unregistered practitioner, or treat any patient while he remains also under the care of an unregistered person. Another rule of the profession is that no registered practitioner may advertise for the purpose of obtaining patients, and if he does advertise in any way (e.g., by sending out circulars, or procuring the editor of a paper to insert faudatory remarks on his treatment of a patient, or by writing testimouslis about the excellence of an article of food, diess, etc., with the intention of getting his name advertised on a large scale), he would be held to be gullty of "infamous conduct" from a professional point of view, and his name would be struck off from the medical register

Women. By the Medical Act, 1876, power is given to every body which is entitled to grant qualifications for registration as a medical practitioner to grant such qualifications to any person without distinction of sex. The first occasion on which women were hierised to practice in the medical profession was in 1880, when the King and Queen's College of Physicians in 11 hand conferred its licence to practice on lourteen women. Since then the University of London and the Scotch Medical Corporations have also granted their degrees to many ladies, and there are at present a large number of registered lady practitio/ters in Inelia.

PHYSIC Net.— The seeds of the tropical shrub,

PHYSIC NOT.— The seeds of the tropical shrub, Jatropha curcus, found in the Barbadoes and in the East Indies. They are valuable for the fixed oil obtained from them, which resembles easter oil in its purgative properties. Hence the name "purging

nut." The oil is also used for dressing cloth, for illuminating purposes, and in the manufacture of a

NATION OF PIASSABA.—A coarse fibre obtained from a species of Brazilian palm. It is used for rope-making and for the manufacture of brooms and street sweeping machines. It is exported from Bahua and Para

PIASTRE.—(See Foreign Moneys—Egypt,

TURKEY )

PICAL - (See Foreign Weights and Measures

CHINA !

PICKLES .- Fruits, vegetables, etc., preserved in various ways for home consumption and for export. I megar and spice are the chief pickling ingredients, and onions, gherkins, chillies, mangoes, walnuts, and red cabbage are among the vegetable products so treated.

PICRIC ACID.—A product obtained by the acid on equal parts of carbone and concentrated sulphunc acid. It is used in France concentrated sulphuric acid. It is used in France as a yellow due for silk, wood, and leather. It is also the chief ingredient of the powerful explosive, lyddite

PIE.-(See Foreign Moneys-India)

PIE POUDRE.-This was a court of record in existence in ancient times in every market or fair It was set up for the purpose of settling all disputes arising between parties dealing at the market or fair, especially when weights and measures were in question Questions connected with weights and measures were assigned to justices by an Act passed in 1878, and courts of pie poudre, or, as they were sometimes vulgarly talled, "pie powder," have fallen into disuse. It is asserted that the only court of this kind now in existence is held at Bristol, but its powers are insignificant.

PIECE GOODS .- Those goods which are sold by the piece, as sheetings, cambric, canvas, carpets, etc., such articles being described by the Customs as cotton piece goods, linea piece goods, etc , according to the law material from which they are made

PIG ON PORK .- This is an expression used to d scribe bills of exchange drawn on one branch by another branch of the same business, and other accommodation bills. For example, if A accepts a bill merely to oblige the drawer, B, the acceptor expects that B limiself will provide funds necessary to pay the bill when due. As B in his own mind considers himself practically the acceptor as well as the drawer, the bill is likened to one drawn by

pig on pork " or " pig upon bacon"

PIGSKIN.--The strong leather obtained from the skins of pigs is used in a variety of ways. The demand is so great, that Great Britain has to import large quantities from America. Pigskin is used in saddlery, bookbinding, trink-making, upholstery, and in the manufacture of certain kinds of boots and leggings. Small articles, such as purses, bags, etc., are also made of it

PIK .- (See FOREIGN WEIGHTS AND MEASURES-

PILCHARD. A fish of the same family as the herring, sprat, and sardine. It is, indeed, frequently maintained that the sardines caught off the coast of Brittany are young pulchards, which have not vet attained their full length of 9 to 124n. Pilchards are caught in great quantities off the Cornish coast, and a considerable export trade nothe salted fish is done with the Meditegranean countries. At Mevagissey, in Cornwall, the full-grown fish is tinned in the same way as the sardine (q v')

PILFERAGE.—A term used in shipping documents, referring to any loss caused by theft during

PILOT.—The name of pilet, or seersman, is applied either to a particular officer serving on board a slup during the course of a voyage, and having the charge of the helm-and of the slup's route, or to a person taken on board at a particular place for the purpose of conducting a ship through a river, road, or channel, or from or into a port, In England, the term "pilot" is now invariably used to designate a person of the second class Pilots are persons who have a special knowledge of particular waters, and during the period of their charge the whole responsibility of the safe conduct of the vessel devolves upon them. All maritime countries have endeavoured to promote their emciency by attording to their means of instruction, and by punishing them for insconduct or incapacity

In most of the ports of England, societies or corporations have long been established, either under charters from the Crown, or under local Acts of Parliament, for the appointment and control of pilots in particular localities. Independently of such provisions as are contained in local statutes, the jurisdiction of pilotage authorities within the United Kingdom now depends upon the Merchant Shipping Act, 1894, and the Pilotage Act, 1913, passed to simplify and make uniform the full sand regulations relating to pilotage. The provisions relating to this subject regulate the powers of the Board of Trade as to pilotage districts and authorities, by-laws by pilotage authorities, returns by pilotage authorities, termins by pilotage authorities, returns by pilotage authorities, licensing of pilots, etc.

For the safety of navigation in many localities, the employment of a pilot is compulsory on all slups or certain classes of ships, in such a case a pilot is not the servant of the shipowing of whose vessel he has charge, and the shipowner is not hable for his negligence, but a pilot taken voluntarily by a shipowner, or master, is in the position of then servant, and makes the shipowner responsible for his negligence, but apart from any positive enactment, the master of every slip when engaged in a foreign trade is, unless he is lumself qualified to act as pilot, bound, for the protestion of the owner and all interested in the ship when within waters where, by the general usage of navigation, pilots are employed, to put her under the charge of a pilot. One effect of his neglecting to do so may he to discharge the manners from their hability If, however, on arriving off a port he uses due diligence to obtain a pilot, it is otherwise, since in that case lie does all that can be required of him

A pilot is to be deemed a qualified pilot if duly licensed by any pilotage authority to conduct ships to which he does not belong

An unqualified pilot leav, within any pilotage district, without subjecting himself or his employer to any penalty, take charge of a ship as pilot-(a) where no qualified pilot has offered to take charge of the ship, or made signal for that purpose, (b) where a ship is in districts, or under circumstances making it necessary for the master to avail himself of the best assistance which can be found at the time, or (c) for the purpose of a hanging the moor-ings of any ship in port, or of taking her into or out of any dock, in cases where the act can be done by an unqualified pilot without infringing the regulations of the port, or any orders which the harbour master is legally entitled to give. A qualified pilot may supersede an unqualified pilot, but the master

must pay to the unqualified pilot a proportionate sum for his services, and deduct that sum from the tharge of the qualified pilot; and in case of dispute it must be decided by the pilotage authority. If an unqualified pilot, whether within a district in which pilotage is compulsory, or outside such district, assumes or continues in charge of a ship after a qualified pilot has offered to take charge of the ship, he is liable to a fine of (50). If a master, whilst within a district where pilotage is compulsory and whose ship is not exempt, pilots his ship himself without holding the necessary certificate, and after a qualified pilot has offered to take charge, he is liable to a fine. The refusal or wilful delay of a qualified pilot, without reasonable excuse, to take charge of a ship within the district for which he is licensed, subjects him to a penalty, and makes him hable to suspension or dismissal by the pilotage authority, and to an action at the suit of the aggueved party, who, it he has suffered injury in consequence, may recover substantial damages, but if a boat or slup, having on board a qualified pilot, leads any ship which litas not a qualified pilot on board because from particular cucumstances it cannot be box ded, the pilot leading the other ship is entitled to the full pilotage rate for the distance riii as if he had actually been on board and had charge of the ship. On the other hand, wilful misrepresentation of the circumstances upon which the safety of the ship may depend, made by anyone with a view to obtaining the charge of the ship, is also followed by a penalty, and by hability to suspension or dismissal, if a qualified pilot, and to an action, if damage has accrued to the ship in consequence, by the master or her owners

As qualified pilots enjoy a monopoly of being employed in preference to anyone else, the obligation is imposed upon them of always offering their services to vessels, unless it is at the risk of their lives. On going on board a slip, the pilot takes upon lighted filte duty of navigating the ship, and he is considered her commander as far as the navigation is concerned. A master is not, under ordinary cucumstances, justified in interfering with the pilot in his proper vocation, in cases, however, of obvious danger, where it is evident that the pilot is acting rashly, or is intoxicated, or otherwise plauly incompetent, it is not only the master's right, but his duty to resume his authority. The shipowiici is responsible to third persons for the sufficiency of slip and her equipments, fae competency of the master and crew, and their obedience to the orders of the phot in everything that concerns his duty It is the master's duty to see that the pilot's orders are promptly and properly obeyed, and that he is assisted by an efficient and vigilant look-out master is also bound to take all precautions proper in the ordinary course of viavigation, and which do not depend on local knowledge. He must not allow lights to be exhibited which infringe the regulations for preventing collisions at sea, notwithstanding the order of the pilot - It is also the master's duty to inform the pilot of any defect in the vessel which may embartass him in navigating her, and to declare her draught of water. As pilots are taken on board compulsorily in the interests of commerce. generally, owners are not exonerated from hability for damage arising from the default of a pilot so employed, if such damage is partly caused by the unnecessary interference with him in his duties by the master or crew. The master, however, does not interfere with the pilot by making a suggestion to

him, or by repeating his orders. It may also be the duty of any person on board a ship to act at once, without waiting for the pilot's orders, where there is immediate necessity for so doing; but the mere fact that the pilot is in charge by compulsion of law does not exonerate the master and crew from the proper observance of their own duty. Although the direction of the pilot may be imperative upon them as to the course the vessel is to pursue, the management of the slup itself is still under the control of the master. It is his duty to secure the safe conduct of his vessel by issuing the necessary orders, and it is the duty of the crew to carry these orders into execution; and for the due performance of their relative duties the master and ciew are still

respectively responsible

The compulsory employment of qualified pilots within any pilotage district is declared to be binding on every ship carrying passengers between any place situate in the British Islands, and any chief place so situate, unless the master or mate on board have a pilotage certificate applicable to the ship and the limits within which a qualified pilot ought otherwise to have been employed. A ship is not bound to take a pilot when passing through any pilotage district in the United Kingdom on a voyage between two places both situate out of that district, but this exception does not apply to ships loading or discharging at any place situate above the district on the same river or its tributaries Taking in coals for ship's use is loading within this proviso, and involves the employment of a pilot Formerly certain ships were exempted from compulsory pilotage, but the Att of 1913 limits the exemption practically to certain ships of public authorities The ann of the Act has been to extend the compulsory idea

The employment of a qualified pilot is compulsory in all districts in which it was so before January 1st, 1895, subject to the same exemptions as theretofore existed until the Board of Trade or the pilotage authorities, in the exercise of their powers, revise and extend the exemptions. The districts of the Trinity House within which the employment of pilots is compulsory are declared to be the London district (consisting of the waters of the Thames and Medway as high as London Bridge and Rochester Bridge respectively, and also the season channels leading thereto or therefrom, as far as Orfordness to the north and Dungeness to the south), and the Trinity House ontport districts (comprising any pilotage district for the appointment of pilots within which no particular provision is made by an Act of Parliament or charter), thereby excepting the English Channel district (consisting of the seas between Dungeness and the Isle of Wight). A pilotage authority is not hable for the negligence of a pilot licensed by it; but it is liable for the negligence of persons not hensed by it as pilots, but employed by it for stated wages to pilot ships into its harbour, it taking the pilotage dues itself and applying them to harbour purposes

Pilotage is usually remunerated by a payment based on the draught of water of the ship, and the locality where the services are readered remuneration is fixed by by-laws made by a pilotage authority ander the provisions of the Merchant Shipping Act, 1891, and the Pilotage Act, 1913, and it is an offence, phinishable by fine, to demand or receive a greater or less rate than that allowed by law. A pilot may be entitled to claim solvage front a ship which he has undertaken to pilot, if the services which he renders to her are outside the scope of his contract, but in order to entitle a pilot to salvage reward, he must not only show that the ship was in some sense in distress, but that she was in such distress as to be in danger of being lost, and such as to call upon him to run such unusual danger or to meur such unusual responsibility, or exercise such unusual skill, or perform such an unusual kind of service as to make it unfair and impost that he should be paid otherwise than upon the terms of salvage reward. No julot is bound to go on board a vessel in distress in order to render pilot service for mere pilotage icward. Pilotage on foreign slups trading to and from the port of London must be paul alter the same rate as in the case of Paitish ships, to the chief officer of Castoms in the port of London, by the master or by the consignees or agents who have made themselves hable to pay any other charge for the ship in the port of London Without this receipt for the amount no vessel can clear outwards from the port. Any consignce or agent thus made halde for pilotage thes may retain the amount thereof, and that of the expenses to which he has thereby become hable, out of any moneys received by him on account of the ship and belonging to its owner. Pilotage dues are not payable by King's ships, unless registered, and they are not included in "port charges" in a charter party. A pilotage authority may, if they think fit, on

the application of the master or mate of any ship, and on payment by him of the usual expenses, examine him as to his capacity to pilot the ship of which he is master of mate, or any one or more ships belonging to the same owner as that ship within any part of the district of the pilotage authority pilotage authority, if they find the master or mate competent, may grant him a certificate, entitling him to pilot the ship within the limits specified in the certificate, without incurring any penalty for not employing a quantical pilot. Such a certificate is not to be in torce for more than a year, but may be renewed from year to year by indoesement under the hand of the proper officer of the pilotage If it appears to the Board of Trade, agon complaint made to them, that a pilotage authority have, without reasonable cause, refused to examine a master or mate, or to grant a certificate, the Board of Trade may appoint persons to examine the master, and if he is found competent they may grant him a pilotage certificate Such pilotage certificates cannot be granted to a master or mate unless he is a British subject

If a qualified pilot, either within or without the district for which he is licensed, commits any of the following offences, he is hable, in addition to any hability for damages, to a fine not exceeding 7100; (a) is interested in keeping any public-house or place of public entertainment., (b) come its any haid against the revenues of enstems or the excise, (c) is in any way directly or indirectly concerns any corrupt practices relating to ships., (d) line is a pilot when in a state of intoxication. (e) employs on board any ship of which he has charge any sing beyond what is necessary for the service of the ship with intent to enhance the expresses of pilotage. (h) refuses or wilfully delays, when not prevented by reasonable cause, to take charge of any ship within the limits of his hence, upon the signal for a pilot being made by that ship. (i) unnecessarily cuts or ships any cable. (k) reluses, when requested

by the master, to conduct the slop of which he has charge into any port of place into which he is qualfied to conduct the same, except on reasonable ground of danger to the slop? of (i) quits the slop of which he has charge, without the consent of the mister, before the service for which he was hired has been performed.

Pilot loats must be approved and beensed by the pilotage authority. Every such boat must be distinguished by the following characteristics, viz.; (a) On her stern the name of her owner and port must be painted in white letters at least 1 in broad and 3 m long, and on each bow the number of her licence, (b) in all other parts a bank colon, painted or tarted outside, or such other coloni as the pilotage authority direct, (c) when afford, a flag, termed "a pilot flag," of large dimensions compared with the size of the pilot boat, and of two colonis: the upper horizonfal half white and the lower horizontal half red to be placed at the masthead, or ur-some equally conspicuous situation. The pilot flag must be lopt clear and distinct, so as to be easily discernille at a reasonable distance, and the names and numbers must not at any time be concealed. The ornary for a breach of these regulations is /20 A qualified julot, when carried off in a vessel not in the pilotage service, must exhibit a pilot flag to show that the ship has a qualified pilot on boord, and it lie fails without reasonable cause to do so, he is jumishable by a line up to 750. Where the master or mate of a ship holds a publing certificate, a publifiag must be dis-played on board the ship while that master or mate is on board and the ship is within a pilotage district in which pilotage is compilsory, otherwise the master is hable to a tine of /20. A pilot flag, or a flag so rearly resembling a pilot flag as to be likely to decrive, must not be displayed on any ship not

having a licensed pilot, under a penalty of 450 PLOTAGE. —Part X of the Merchant Shipping Act, 1894, relating to palotage extends to the United Kingdom and the Isle of Man only, but applies to all ships British and foreign. The expression "pilotage authority" includes all bodies and persons anthorised to appoint, or beense julots, or to fix or alternates of pilotage, or to exercise any purisdiction m respect of pilotage. But such authorities are con-trolled by the Board of trade, as the supreme authority in all matters relating to merchant ships and seamen. Any such body which was in existence at the time of the passing of the Act retains its power and princhetion, so far as they are not meonsistent with the Act. The Board of Traffe may, by provisional order in any area where there is no pilotage anthority, constitute new pilotage authorities and distincts, and extend the limits of any plotage district by reclading their many area in which there is no pilotage authority. There must Le no computed vy flotage and no restriction on the power of duly qualified persons to obtain licences as palots in an one piloty e district. The Act of 1913 makes provision by the direct representation of pilots, and of shipoenies, on the pilotage author-ity of any district. Where the pilotage is not com-pill ory, and there is a crest or too on the power of daly qualified persons to olamin licences as pilots, the Board may, by provisional order, give any pilotage authority power to become pilots and to fix pilotage rates for their district, and to raise all, or any of the pilotage rates in force m then district.

Everypilotage authority must deliver periodically to the Board of Trade returns of the following

particulars: (a) All by laws or other regulations relating to pilots for the time being in force; (b) relating to phots for the time being in force, (c) the names and ages of all pilots huensed; (c) the service for which each pilot is licensed, (d) the rates of pilotage in force, (e) the total amount received for pilotage, (f) the receipt and expenditure of all moneys received by the authority; (g) the recepts and expenditure, under separate accounts, in respect of any pension or super-annuation funds. Every pilotage authority must allow the Board of Trade to inspect any documents in their possession. If any pilotage authority other than the Trinity House of pilotage sub-commissioners appointed by them, fail to make a return within a year after the time fixed therefor by the Board, or to comply with the requirements as to inspection, an Order in Council may direct that all the protage powers of that authority shall cease or be suspended, and the Trinity House may thereafter or during the suspension exercise all the powers which it is authorised to exercise in a district in which no provision for the appointment of pilots is made by Act of Parliament or charter, and all the powers of the defaulting authority

The Pilotage Act, 1913, provides for the improvement of pilotage organisation by the Board of Trade. It requires by-laws to be made and provides for the appointment of paid pilotage commissigners and other officers. Under the Act the Board may make orders and resarrange or arrange districts, setting up new pilotage areas, if necessary, Any order of the Board requires Parliamentary confirmation.

Generally speaking the word means either the act of employing a pilot, or the sum of money which is paid for the pilot's services.

PIMENTO or JAMAICA PEPPER. — (See

PINE. A comferous, evergieen tree, of which there are numerous species, abounding in the more northerly latitudes of Europe and America species known as the Scotch in or pine is indigenous to Bertain, and grows on the most exposed slopes. The timber of the pine is used in a variety of ways, eg, for street-paving, sleepers, shipbuilding (especially for masts), so-called "deal" furniture, etc. Tar, pitch, resin, and turpentine are among the other products of the pine

PINEAPPLE.—The delicions cone-shaped fruit of the Ananas sation, a plant indigenous to tropical America, but now grown chieffy in the Acores and the Bahamas, as well as in Florida. The canning of the frint is an important industry in the United States, whealt derives its supplies from the West Indies and from Florida, while the British imports

come mainly from the Azores.

PINS. -Fasteners made of brass or steel wire The industry was introduced into England from France in the early part of the seventeenth century, and Burningham is now the clief producing centre, though pins are also made in London, Wayington, and Dublin. Since the beginning of the nineteenth century, pin-making has been carried on in the United States, where Connecticut is the principal town engaged in the industry. Pins are now made entirely by machinery. Wooden pins are pegs used for fastening boards together, or for attaching the strings of a musical instrument

PINT.—An English measure of capacity, used both for liquids and for cry goods. It is the eighth part of a gallon The imperial pint is equivalent to a little more than 34½ cubic inches.

PIPE.—This is a measure of capacity made use of almost exclusively in the wine trade. This is especially so in the wine-producing countries: France, Spain, and Portugal. But the capacity of the pipe varies in each. The common English pipe contains 185 imperial gallons. In measuring wines, however, there is a variation, and there is also a difference when different wines are measured, Thus, a pipe of port contains 114 imperial gallons; a pipe of sherry, 108 gallons, and a pipe of Madeira, gallons

PIPECLAY.—A very pure white clay resembling kaolin (qv)—It is found in the south-western countries of England, and is employed in the production of fine pottery, tobacco pipes, etc. It is also used for cleaning white leather belts, shoes,

and other articles

PIPPINS.-A term applied to apples of a bright coloni which have been stored for winter use. Among the best known pippins are those of Normandy, and the numerous American varieties, including Ribston, Golden, and Newtown. The name was originally intended to distinguish apples raised

from pips from those produced by gratting.
PISTACINO NUTS.—The green kernels of the frmt of the Pistacia vera, a small tree of the cashew family, indigenous to West Asia, but now grown in South Europe, especially in Greece nuts have an almond-like flavour, and are much nsed in confectionery. They contain a large per-centage of oil, which is employed as a flavouring for Greek wines and cordials. The tree also yields galls, useful in the dyeing and tanning juddstries. Another species of Pislacia is known as the mastic tree. (See

MASTIC)
PITA FLAX.--A coarse fibre, known also as Aloe fibre, obtained from a species of agave (q|v|), indigenous to tropical America. It is employed in the manufacture of hanimocks, ropes, etc

PITCH. -A name given to Pic natural product of the Trinidad lakes, and to the black, glossy substance obtained by the distillation of wood or coal far Pitch varies in density according to temperature. It is usually seen in the form of a brittle solid, but on being heated it becomes a viscous fluid. Pitch is used as a binding in the manufacture of artificial tuel, as a cement in paying, and as a coating for wood and ironwork. The soft variety is also employed in the preparation of varnish and tarpanhu. It is usually obtained from bone tar and stearme residues. Pitch is an important article of export from Russia and France. Burgundy pitch is quite a different product. It is the resinous exudation of a pine tree, and the pitch-plasters made of it are valuable in medicine

PITCHBLENDE .-- A greenish-black mineral, with a listic resembling that of pitch. It consists cluefly of protoxide of maminm, and is valuable as the source of the last-named metal. Pitchblende contams minute quantities of radium, that obtained from the Erzgebirge (on the frontier of Saxony and Bohemia) being richer in this respect than that pro-cured from Colorado or from Cornwall. The main use of pitchblende in the arts is for painting on porcelain

PLAICE.—A broad, spotted, flat fish found in great abundance off the coasts of Britain. Its average length is less than 2 ft. Plane has a large sale in English markets. It is also found off the coasts of France, Spain, Iceland, and Scandinavia.

PLAINT.—The statement of the substance of an

action which is made in writing against a person in a county court action.

PLAINTIFF .- A complainant in a court of law, is, one who commences and carnes on a lawsuit against another.

PLANT .- The fixtures, tools, machinery, and other appliances necessary for the carrying on of a business

PLANTAIN .-- The fruit of an East Indian tree, now grown fargely in tropical America. It is also known as the Cooking Banana. Its consumption

known as the Cooking Damana is practically confined to warm countries  $PLASTER OF PARIS, -\lambda$  line, white powder recovering (g,v). The latter is prepared from gypsum (q v). The latter is rendered anhydrous by calculation, and the powder thus obtained, when mixed with water, sets immediately into a hard, white solul. This species of gypsum is said to have been found first in the basin of the Seme, near Paris. It is much used in sculpture as a cement and for taking casts, and is all a valuable architecturally for ornamental purposes, though its lack of durability renders it unsuitable for exterior decoration. Inutation marble consists largely of plaster of Paris.

PLATE GLASS .-- Careat Buttain's supplies are derived mainly from Belgium crived mainly from Belgium (See Grass)
PLATE GLASS INSPRANCE: (See Indianity

PLATE POWDER. - The powder most generally used for cleaning gold and silver plate consists of prepared chalk mixed with a time oxide of non, known as rouge. Another preparation is made from chalk, with a small admixture of mercury This gives a high polish, but soon produces injurious effects. Wintening is also sometimes used, but is not to be recommended for delicate articles

PLATINDAL - A valuable, metallic element of a silvery colour. It is obtained chiefly from the Unit Mountams, where its ore is found in alluvial deposits in combination with similar metals, eg, osinium (qv), indimin (qv), and palladium (qv). It ranks (q v), ridnin (q v), and palladium (q v)next to osimin in beaviness, having a specific gravity of 21-5, and remains unaffected by the atmosphere. It is mallcable and ductile, and does not readily dissolve except in aqua regia, though meny of its alloys are easily fusible. Owing to its computative scarcity, platinum tetches a high price. It is much used in the manufacture of hemical and electrical apparatus, e g , for electric glow-lamps, and for tipping gold mbs, setting precious stones, and making fine wife capable of bolding heavy weights. Its compounds are valuable in certain X ray processes and in photography

PLEA.--In law, the name "plea" was given to that portion of the pleadings (q|v|) in an action which consisted of the defence set ap in reply to the claim made by the plaintiff. The name was changed to "defence" after the passing of the Indicature Acts, so far as actions in the High Court are concerned, but it still survives in actions in the Mayor's Court (qv), where the old procedure

is still in existence.
PLEADINGS.—The general name for the step- in an action at law in the High Court of Justice, by which the matters in issue between the parties are An action is commenced by a writ and settled. An action is commenced by a writ and unless the writ is specially indersed that is, unless the claim is of a particular character, and the amount claimed is fixed, or, as it is sometimes called, liquidated—the plainful sets out his demand by means of what is therein set in terms of claim. means of what is known as a statement of claim. The defendant then puts in a defence to the claim, and also sets out his set-off to the plaintiff's claim,

or his counterclaim, if he has one. Sometimes a reply is put in by the plainfull to the defence, and the general name, reply, includes the defence to the counterclaim, if there is any. At the present time when there is no set-off or counterclaim, it is care for the pleadings to go beyond the statement of claim and the defence, and even if there is a set-off or counterclaim, there are no pleadings beyond the reply and defence to counterclaim possible, however, in cases of great complexity that the facts may need further chicidation, and if so, other statements will have to be put forward Thus, in answer to the reply of the plaintill, the defendant might but in a reponder. To this the defendant might put in a rejoinder plantift might ictort with a sur-rejonder. Two more steps are possible, one on each side, the icbutter and the sur-rebutter, but, as already stated, the pleadings rarely get as far as this Beyond the sur-rebutter, which is, of comise, the last word of the plaintiff, the pleadings cannot go-

In olden times, pleadings were oral, but written pleadings have been at use since the middle of the fourteenth century. Until within the last half century or so, they were highly to hincal, and a litigant depended less upon the merits of his cause than upon the skill of his logal adviser in drawing the pleadings. Since the passing of the Judicature Acts in 1873 and subsequent years, and under the orders of the High Court, pleadings have become much simplified. They must consist entirely of written statements of facts, averments on one side and demals on the other side, so that the comit may clearly understand what are the points in issue between the parties. Also, the pleadings must be made as concise as possible. Any undue prolixity renders the offending party hable to be unileted in the costs thus mentred

There are no pleadings in county courts. The particulars of the plaintiff's claim are all that is necessary, though a delendant must give notice of certain special defences if he intends to set them up against the plaintiff's claim

Prior to the Judicatine Acts, the statement of claim was known as the declaration, the defence as the plea, and the reply as the replication names for the remainder of the parts of the pleadings were the same under the old as under the new

PLEDGE .-- (See Pawn)

.PLIM .- A common stone funt, of which there are many varieties. Large quantities are grown in England, but there are also very consulerable imports from France, Portugal, and Germany Imports from France, Fortugal, and Defining These countries produce delicate varieties, which are greatly prized, among which are the greenpage or "Reme Claude" of France, and the noted "Carlsbad" plum of Germany. The fue-grained wood of the plum tree (of the natural order Research is well in column and made and the Rosaceae) is used in cabinet work and in the manufacture of musical instruments

PLIMbAGO. - (See BLACKLIAD.)

PODOPHYLLIN .- A powerful purgative, consisting of the resin extracted from the root of the Pedophyllum, or American May-apple It is of ecial value in liver complaints
POINTS OF ORDER.—Points of order comprise

macters relating to the conduct and procedure at a meeting 7/g, breaches of standing orders or rules, ab once of quotum, personal allusions or conduct of members, relevancy of remarks, making running commentary, the holding of andible private conversations during the debate, and similar matters,

Any person, whether he has spoken or not, may rise and speak immediately to any point of order at any moment of a neeting. He should take the point at once, and intimate, on rising, that his remarks concern a point of order, so that any one additioning the meeting may resume his seat for the time being. The charman then gives his ruling, which should be accepted as final and binding, whether it be right or wrong. Prior to the charman's ruling, discussion may take place on the point of order russed, but it must be confined solely to that point of order. (See Order R. Points or)

POISONS, SALE OF .- An Act to regulate the sale of certain poisonous substances, and to amend the Pharmacy Acts, was passed in 1908. The following are declared to be poisonous: Arsenic and its medicinal preparations, acomite, acomitine and their preparations, all poisonous vegetable ulkaloids and their salts, atropine and its salts, belladonna, cantharides, coca, corrosive sublimate, cyanide of potassium, emetic tartii, ergot of ive, imx voimea, opium, pierotoxin, prussic acid, savin, and, generally speaking, any derivatives or admixtures of any of chese poisons. Part II of the list of poisons includes: Essential oil of almonds, autimound wine, "carbolic acid, and liquid preparations of carbolic acre and its homologies (the same thing called by other names), containing more than 3 per cent of those substances, except preparations for use as slicep wash, or for any other purpose in connection with agricultur, or horticulture, contained in a closed vessel, distinctly labelled with the word 'Poisonous,' the name and address of the seller, and a notice of the special purposes for which the preparations are intended", obtoral hydrate, chloroform, digitalis, mercinic icdide and sulphocyanide, oxalic acid, preparations of poppies, red and white precipitates, strophanthus, sulphonal, and all other preparations which contain a poison

within the meaning of the Pharmacy Acts
Agricultural Poisons. In the case of poisonous substances to be used exclusively in agriculture, or in horticulture, for the destruction of insects, fungi, or bacteria, or as sheep dips or weed killers, which are poisonous by reason of their containing arsenic, tobacco, or the alkaloids of tobacco, if the person so selling, or keeping open shop, is duly licensed by a local authority, such person may sell these personens acticles, if he conforms to the local bylaws, or other regulations as to the keeping, transporting, or selling of poisons. Before granting a licence to othe sale of agricultural poisons, the local authority, must be satisfied as to the reasonable requirements of the neighbourhood. The local authorities who grant these bences are: The borough council, in Scotland, the town council, and in every other place outside the borough, the county council

Every person who is a duly registered pharmacentical chemist, or chemist and driggist, must have the name and certificate of qualification of the person carrying on the Pusiness conspicuously exhibited in the prenises. Where the business is being carried on by an executor, administrator, or trustee, then the driffs must be dispensed and sold by a duly qualified assistant, whose name and qualifications must be exhibited as above stated. A registered chemist and driggist may use the title pharmacist; and a body corporate, and (in Scotland) a partnership firm may carry on the business so long as the keeping, retailing, and dispensing of poisons is under the control of a superintendent, or

assistant, who is duly qualified and registered as above

The Label. It shall not be lawful for a chemist to sell any poisonous substance by retail unless the box, bottle, vessel, wrapper, or cover in which the substance is contained is distinctly labelled with the name of the substance, and the word "poisonous," and with the name and address of the seller of the substance. Any person who disobeys this rule will be hable to a penalty. The substances specially alluded to here are, in addition to those named above: Sulphunc acid, nitric acid, hydrochloric acid, soluble salts of oxalic acid, and such other substances as may for the time, being be prescribed by Order in Council

Arsenic. An Act of 1851 regulated the sale of arsenic, and requires that an entry of every sale must be made after the following manner: The date of sale, name and surname of purchaser, perchaser's place of abode, condition or occupation, quantity of arsenic sold, what for. Then follows the signature of the purchaser, the signature of a witness, and the signature of the seller. The witness is only required when the seller does not know the juitchaser, but no one under full age must be served nucler any encumstances. Before the arseme is sold for agricultural purposes, it must be mixed with soot or indigo The penalty for disobedience is a heavy one. When a seme is made up as part of the prescription of a properly qualified medical man, or when the arseme is sold in quantity by wholesale

to retail dealers, the above rules do not apply Registration. The Pharmacy Act, 1868, enacts that no person shall self, or keep open shop for the retailing, dispensing, or compounding of poisons, unless he is a duly registered pharmaceutical chemist, or chemist and druggistr. No person shall compound any medicines of the British Pharmacopena, except according to the formularing thereof

So then 17 of the Act is important in the interests of the public, a part of it has been repealed in a recent statute, but the whole will be briefly summarised here; When poisons are sold by wholesale or by retail, the following things must appear on the package; The name of the article, the word "poison. None of the most dangerous poisons must be sold to a person unknown to the chemist, unless the inknown pin haser is introduced to the chemist by a person who knows the pinchaser. At the time of sale the chemist must inter the following particulars in a book; Date of purchaser, name of purchaser, name and quantity of poison sold, purpose for which it is required, agnature of pinchaser, and signature of pinson introducing purchaser, and

The sale of poisons by wholesale dealers to clemists, and for export, does not require the entries as in the case of a private person. Nor are they necessary in the case of a medical practitioner who either makes up, or orders a chemist to make up, medicines of which poison forms a part. (See Chemists AND DRIGGISTS.)

POLAND.—Position, Build, Area and Population. The Central European Repulse of Poland (the Plain) was proclaimed at Warsaw, Fovember, 1918, and was recognised by the Powers, 28th June, 1919. When existing as a part of Russia it comprised ten provinces, with a total use of 49,159 sq. miles and a population of 12½ millous, 15 per cent of whom were Jews. To this area has been added several districts such as Posen, a considerable portion of West Prussia, Teschen in Austrian Silesia,

and Western Galicia; there are also other portions of Germany and Austria whose distribution is to be determined by plebiscites. The total area of the new Poland, should the plebiscites go m. its favour, will be approximately 90,000 sq. infles, and its population about 22 millions. Its neighboris are the Prussian Konigsberg district, the Republics of Latinamia, White Russia, Czecho-Slovakia, Ukrane and Germany. The Republic has been granted a long strip of coast on the Baltic, including the small town of Rixhott, but the port of Danzig, Poland's historic city, is administried by the League of Nations. The northern half of the country is a low, undulating, wooded plain, from 300 to 400 ft. above

the sca, rising northwards to the lake-dotted Baltic platear. In geologically recent times this lowland was a vast glacial lake or series of lakes. The southern half is an expanse of forested plateau, of average height 900 ft, which uses southwards to spirs of the Carpathians.

Climate and Soils. The climate is continental cold winters and warm Rain falls SHIIIIID I'S chiefly in the summer and is moderate in quantity Leathe starms scorp ava the country in winter and the snows list for months The neathern soils are very fertile, being compused of silt deposited in the old first there is a plentiful sprinkling of barren waste and swamp, especially in the east

Production and Industies. The combination of a moultural and immeral width is long by responsible for the dense population. Scientific agriculture is practised, excellent crops of wheat, i.e., eats, barley, singar beet, jeditoes, flax and hemp being efused. Stock breeding, anded by the growth of road crops for winter feed.

is important. Coal is mined in the Dombrovsky coallidd in the south west, non one is indianted between Oppeln and Liegnitz, and at Rade n and Petrokov, petroleum from the Carrothian sandstone is of growing importance, and Wield zka is lamous for its salt mines. Zinc and load one turts are well advanced, the chief height feet of while machinery and metal works, chemicals and leader are if lesser importance. Warsaw and Lodz are the great manufacturing centres, baying many types of manufacture. Distiperies and supar refinerics are to be found in almost all the Polish towns.

People. The population is very mixed, consisting of Poles, Russians, Lithuanians, Letts, Germans, Armenians, Finns and Jews. The Poles Western Slavs, are, however, the dominant race. They have

preserved their language, cultures and traditions. As a race they are high spirited, very patriotic, deeply religious, most chivalrons and controlled Art, music and education reach a very high standard.

Communications and Commerce. Communication both by Land and water is good, and such a progressive face as the Poles under the freet conditions now prevailing may be expected to perfect their communications. The clinet exports are concultural produce and textiles, while the imports are raw wood, cotton, jute, woodlen and cotton goods, and machine ix

Trade Centres. Harsas: (1 000,000), the commercial and political capital, the "Pans of the North"



and the heart of Poland has been the writess of the most heror outbursts of patriotism and the most terride material trajectes. It occupies a splendid position for the control of east and west material trajectes and its site on it me ground on the left bank of the Vistula between the Patric heights and the Carpathian gives it freedom from thous. Among its manufacture are hoof and shoes, lace and embroidery, linear, wood, alcohol, sugar and carpets

manufacture are now and snors, face and embroders, finen, wood, alcohol, sugar and carpets. Tool: (150,000)—south-west of Warsaw, is the Polish "Manchester—It is situate between the Silesian sheep farms and the Polish flax fields, and in aports American cotton by the Vistilia. The town is lone and narrow, consisting mainly of one street about 6 rodes in length or each side of which there are hundreds of factories. Besides cotton manifor tires Lodz has textile machinery and woollen factories, flour mills a d leather works.

(racow (170,000) on the Visfula, the old capital of Poland, commands a great ronte along the foot-Inlls of the Carpathians It possesses a fortress palaces, huts, castles, and numerous spires and steeples

Peznan (Posen) (160,000), the old capital of Great Poland, is a commercial and industrial centre, noted for sugar refining and distilling

Sosnowice (100,000) is a mining centre

Petrokov (Protekov) near the Pilitsa, makes coftons, woollens and machinery

Kalicz on the Prosna, one of the oldest towns of Poland, manufactures cloth, leather, sugar and alcohol

Lublin is an important market for grain and

wine, and has sugar refineries and distilleries
POLICY.—The document which sets out the terms of the contract of insurance entered into between the insurers and insured. Policies of life and marine insurance are assignable by statute, under certain conditions. Fire insurance policies are not, as a rule, assignable.

POLICY HOLDER. -The person who has in his

tossession, or uniter his control, a policy of mismance He may be either the insured himself or the assignee

of the policy POLICY OF INSURANCE. - The stamp duties on policies of insurance are set out in the article on STAMP DUTES. Important provisions of various Acts are as follows

By the Stamp Act, 1891

"Section 91 For the purposes of this Act the expression 'policy of insurance' includes every writing whereby any contract of insurance is made or agreed to be made, or is evidenced, and the expression 'insurance' includes assurance"

Policies of Insurance except Policies of Sci Insurance.

"98 (I) For the purposes of this Act the expression 'policy of life insurance' means a policy of insurance upon any life or lives or upon ally event or contingency relating to or depending upon any life or lives except a policy of insurance against accident, and the expression 'policy of insurance against accident' means a policy of insurance for any payment agreed to be inade upon the death of any person only from accident of violence or otherwise than from a natural cause, or as compensation for personal injury, and includes any notice or advertisement in a newspaper of other publication which purports to insure the payment of money upon the death of or injury to the holder or beater of the newspaper or publication containing the notice only from accident or violence of otherwise than from a natural cause

" (2) A policy of insurance against accident is not to be charged with any further duty by reason of the same extending to app payment to be made during sickness or incapacity from personal injury

By the Finance Act, 1899 -

'11 The provisions contained in Section 98 of the Stamp Act, of 1891 in reference to the expression 'policy of insurance against accident' shall extend to and include policies of insurance or indeminty against hability incurred by employers in consequence of claims made upon them by workmen who have sustained personal injury when the annual premium on such policies does not exceed one poind " By Section 8 (3) of the Finance Act, 1907, the above Section shall be read as if two pointds were substituted for one pound . as the amount of the annual premium.

By the Finance Act, 1895-

"13 Whereas Section 98 of the Stamp Act, 1891, provides that 'a policy of insurance against accident' includes a notice or advertisement in a newspaper or other publication which purports to mame the payment of money upon the death of or injury to the holder or bearer of the newspaper or publication from accident, and doubts have arisen as to the like notices or advertisements in other cases, it is hereby for the removal of doubts declared that 'a policy of insurance for any payment agreed to be made during the sickness of any person or his incapacity from personal injury' within the meaning of the Stamp Act, 1891, includes a notice or advertisement in a newspaper or other publication which purports to insure such payment."

By the Stamp Act, 1891-

"99 The duty upon a policy of insurance other than a policy of sea insurance or life insurance may be denoted by an adhesive stamp which is to be cancelled by the person by whom the policy is first executed.

"100 Every person who-

"(1) Receives, or takes credit for, any promium or consideration for any insurance other than a sea insurance, and does not, within one month after receiving, or taking credif for, the premium or consideration, make out and execute a duly stamped policy of insurance, or

(2) Makes, executes, or delivers out, or pays or allows in account, or agrees to pay or allow in account, any money upon or in respect of any policy other than a policy of sea msurance which is not duly stamped, shall mear a fine of twenty

By Section 116 of the Stamp Act, 1891, the Commissioners may, in certain cases, enter into an agreement with any person issuing policies of insurance against accident for the delivery to them of quarterly accounts of all sums received in respect of premiums, and in lieu of duty on such policies and by way of composition for that duty there shall be charged a duty at the rate of five pounds per centing on the aggregate amount of such sums received for premiums. This also applies to risurances effected through newspapers.

POLICY PROOF OF INTEREST. —This signifies

that in the event of a loss the insured is entitled to recover from the underwriters without producing any document-other than the policy to which the

clause is attached

\*POLITICAL, ECONOMY (GENERAL), — Adam Smith, whose Il'ealth of Nations appeared in 1776, was the greatest of pathbreakers By this work he cleared a way through the tangled perplexities which before his advent had confronted inquirers into the conditions underlying the well-being of peoples. To say that he was the founder of the modern study of political economy is not enough He was more, for we may with justice regard all later works on the subject either as continuations, or as criticisms and emendations of his. Discoveries in abundance have since his time been made on the margin: he it was who sketched the great outlines Morcover, in spite of defects and shortcomings, The Wealth of Nations, by its clear and crisp style and by its mass of apt illustrations, yet appeals to the general reader. Besides being full of the best history and of acute and olear reasoning, it is what the works of scientific pioneers so soldom are —good literature, too. The year of its appearance was also the year of the Declaration of Independence, and like that document it claimed the right to freedom of action

We in these days are perhaps able to realise only dimly how industry and commerce in his days were hampered and shackled by all manner of outworn restrictions and rigid formalities, and how, consequently, his teaching of the doctrine of obvious and simple system of natural liberty " was hailed as a revelation. He is, indeed, at times spoken of as the apostle of kusser faire, as he who taught that the powers of government should be confined within the narrowest limits that the Government should, in fact, be no more than "a rearchant of security," a dealer who sold the right of seeking for gain without let or hindrance, "a keeper of the ring" within which competitors might wrestle undisturbed. But to the demand for freedom for the employer and his workman, for the dealer and his customer. Adam Smith attached the important condition, "as long as he does not violate the laws of justice". To take an illustration which spontaneously suggests itself, it is at least doubtful whether the reputed founder of the "let alone's hool" would have approved of the freedom of combination, as exercised in the formation of trusts and combines. Confronted by the growth of an imperium 1.1 imperio, another state within the State, he might well have called for stringent regulation lest instice be violated

Malthus, like Adam Smith, deduced his doctrures from an exhaustive study of modern and ancient Instory - The second (1802) edition of his Essay on Population, in which he primes away the exaggerations and maccinacies which marred the first edition, brings into bold relief his tenets, indisputable though yet disputed by odd persons here and there. The first implied the close pressure of the population on the heels of subsistence, the risk of starvation conantly imminent over people. The obvious corollary this was the very practical teaching of the need for careful control of marriage. To Malthus it reemed that the happiness and well-being of the race depended on this one thing. Our modern school of Eugene's had a worthy founder in this much-reviled clergyman

David Ricardo, a keen business man, who made a tortune on the Stock Exchange before writing his treatise on Political Leonomy and Taxation, was, queerly enough, the originator of what is times called the mathematical or abstract school of economists Taking a few leading principles for granted, he developed these with uncring skill and sure logic into most recondite conclusions more than to any other is due the common but undeserved complaint about the economists, that their reasonings are in a world of airy abstract ins quite apart from the busy world of men, at lact, Ricardo makes great calls on one's powers of unicimiting attention. His cramped style, as well as the very abstract nature of his studies, shows that he does not cater for the demittory reader of light literature. He springs numbly from one premiss to a lar-off deduction, assuming that the reader will supply the missing steps in the reasoning His assumption may be often justified, but a few pages of such concentrated argument make many of us very weary. Still, an invigorating tussle,

"something craggy to break one's mind on," Ricardo provides in plenty.

There are those, and they have ceason lot it, who swear by John Stuar, Mil's book, The Principles of Political Econom, the suggestive completion of the title being, "with some of their applications to social philosophy". Though he himself added little that was quite new, he simmed up and expressed in admirable prose what was worthy of preservation in his great predecessors. Moreover, as his sub-ritle makes clear, he sought to bring abstract theory again into relation with the stein realities of life, and well he achieved his aim. The literary chann of the book is equalled by its wide outlook on life, its same reasoning, and its effective presentation of the principles of the subject, along with their application to practice. His style is clear, popular, and precise, and it is not obscured by the gainishing of technical terms without which some modern writers seem at a loss for adequate expression.

Many of the tea lings of the early economists, deductions from the conditions of their own time and country, were, in the first ball of the nineteenth century, too rashly accepted as universally applicable. Men spoke with reverential awe of the "laws of political economy," as though to advance such was an argument that could not be refuted There were those who actually opposed the Factory Acts -ultimately so beneficent to capitalists and wage carners afike—as being repugnant to "the laws of political economy". But, of course law here does not mean an ordinance of the legislatine, to which men must conform or pay the penalty it mean a law of Nature, something which must occur whatever our wishes in the matter may be. A law m-political economy is simply the statement of a tendency, an assertion that, given certain conditions, certain things come to pass. Its teachings are not commands expressed in the imperative mood, but information given in the indicative mood. Thus we speak of the "law of duminishing teturn" (q.e.), we say that doubling the labour applied to a piece of land does not double its produce, or, in other words, the land gives an ever decreasing return to the additional labour expended on it, and this is perfectly time, "all other things being equal " But so many cucumstances may counter act the tendency that the cantions economist will whimk from foretelling. Such counteracting agencies are (-(1)) The aprogress of agricultural knowledge, skill, and invention, (2) improved mains of coinmunication, (3) removal of fiscal and other burdens on agreuiture. In short, anything that adds to the general power of mankind over Nature so far defeats the operation of this law. Thus in the actual complexity of human affairs prophecies are hazardons

On only rare occasions Adam Sunth ventured to patchet not always with success. He declares, for instance, that "the free importation of foreign corn could very little affect the interest of the farmers of Great Britain". He little foresaw the astouishing development of the transport industry which makes it possible to feed Liverpool and its populous huiterland with corn from the middle of America, and which brings the virgin soils of Camada into crushing competition with the farms of Camada into crushing competition with the freedom of trade slouid ever be entirely restored.

in Great Britain is as absurd as to expect that an Oceana or Ditopia should ever be established in it. He knew not the enormous powers for good and evil which the "Infinstrial Revolution" was to bring in its train, forces which proved capable of conquering prejudices and private interests, and of sweeping away the obsolete restraints under which industry languished. Mill, too, leaving for a while the calm contemplation of existing phenomena, often ventured on prediction which has not always been fulfilled.

Modern teachers of the subject are perhaps miduly anxious to emphasise their detachment from practice. Political economy—the housekeeping of nations—was, at first, as its name implies, an attempt to guide the statesman in his efforts to promote public well-being, that is to say, it was regarded parimacily as an art; it undertook to give directions to rattaining a given end, that end being the wealth of the nation. Now "Economics" tends to supplant the calic mane, as marking the fact that the formation of a body of organised knowledge is the first object of its students, that is to say, it is now regarded primorily as a science; it deals with explanations rather than with precepts

Still, there is no necessary conflict between the two aspects of the subject. A science is not worth eigh if it does not make our practice more intelligent and effective, and an art is better practised by one who knows the corresponding science than by him who works by rule of thumb, who trusts wholly to empirical knowledge. Practice, in addition to precept, is no doubt essential, but a grant of theory now and againers a useful complement Just as a knowledge of physiology is of the greatest value to a doctor, and a knowledge of psychology to him who has to train the nind, so an acquaintance with economics is useful to the business man -who is the economist in practice. The subject does not profess to teach how to get rich, but at least it should safeguard against palpable blunders. Morepyer, just as Shakespeare is a greater play-wright than his critics, in that he not only knew how a play should be written, but also wrote it, so the man who can put economic principles into practice is a greater economist than the man who merely writes about them

From the first, indeed, the theory of economics has been closely associated with practice story of the compliment pand by Pitt to Adam Smith is well known. To a banquet in his honour, the aged philosopher came late. When he appeared the company rose from table, and Pitt said; "We the company rose from table, and Pitt said; will receive you standing, for we are all your pupils." Had it not been for the scourge of the Napeleonic wars, many of the doctimes of the Wealth of Nations would have been out on trial before the opening of the nineteerth century. As it was, they had to wait till the calm following Waterloo Ricardo, again, had great weight with Sir Robert Peel, in many ways the greatest constructive statesman of he century, and the Conservative premier to whom more than to any other man is due the Free Trade policy of our country. In our own times the influence of Mill has been strongly operative on on legislature. In 1853 Gladstone allowed the amount paid for insixance to be deducted from the meome assessed for income tax, and this had been advocated by Mill un 1848, in his Principles of Political Ecopomy, on the very pertinent ground that a man should be taxed not on what he earned, but on what he

could afford to spend. The device of different rates of assessment for "earned" and for "unearned" incomes, introduced by Mr. Asquith into his Budget of 1907, was justified by arguments which will be found at length in Mill's capital chapter on the "General Principles of Taxation" Latest of all, we have the claim that the community shall share in gains made independently of the labour of the person who gains. The claim, which formed part of Mr. Lloyd George's Budget of 1910, was halled as a brilliant discovery or abused as a revolutionary innovation. Yet the reasons why this "unearned increment" should, in part at least, be diverted to the upkeep of the public services appear in the chapter to which allusion has already been made.

To make any pretension to being a science, political economy is obliged to make some rather large assumptions 1 It assumes within the community perfect competition, which implies (a) accurate knowledge on the part of buyers and sellers of the conditions of the market: every person knows his own good and pursues it without deviation, (b) a determination to follow the comise which brings the greatest gain, without being millioneed by scutiment of any kind. With unimpeded competition we should have realised what is constantly taken for granted, that there cannot be two prices for the same thing in the one market If it assumes perfect mobility of capital; its reasonings are founded on the supposition that capital seeks and immediately finds the most prolitable employment. III. It assumes also perfect mobility of labour: it takes for granted that the worker will find the occupation and the place where he can make the most of his skill and inclustry The very statement of these assumptions makes it clear how seldom they are justified. For

1. Competition is impeded, by custom, by ignorance, by carelessness or indolence, and by sentiment

2 Again, capital which exists in any of the more permanent forms—"fixed" capital, such as factorics, wareforders, specialised machines, and the fike cannot be diverted to uses other than their original one without much loss. Through our aduor ble banking system the vast mass of floating (circulating) capital approximates to the perfectly flind capital assumed, but even here the fluidity is not complete.

3 And, though transport facilities and the spread of knowledge havarmade mobility of labour much nearer realisation, we must vet allow largely for "economic frection". Expense of removal, hesitation to change, fatalism itself, may keep the worker in a place where he carns a pittance, while another place offers him a far greater reward.

kinally, we must note that the economist is furnly consinced that as property rights have been more and more recognised, public welfare has increased in like degree. He asserts the close dependence of public welfare on pirrate property. He takes note of a system based on individual property, he examines what circumstances under this system determine the amount of production, of employment for labour, the growth of capital and of population, he seeks to ascertain what laws regulate curt, profits, and stages, and he strives to make clear under what conditions and in what profortions commodities are interchanged between individuals and between countries.

The traditional divisions of the subject are: (1) Production—the bringing forth from the raw

material provided by Nature of the utilities by which this raw material is made available for the services of man; (2) Distribution—the laws underlying the division of the whole ameunt of prediction among the various classes and individuals who participate. (3) I xchange—the determination of the relative worth, the value of commodities, (4) The influence of Government—the promoting or retaining effect which the State may exert on the well-being of the whole people. Of late, a department has been consecrated to (5) Consimption—a discussion of the causes which influence the desires for commodities. But most of the reasoning in this department belongs properly to psychology, the study of the mind, and we may anticipate that, after a temporary vogue, consimption as a separate division will disappear.

It will be obvious that these divisions are devised soxely for the convenience of study. They are not found isolated in real practice. In a final life they are closely and mextincally united. Thus, the desire for consumption is the driving power of the whole economic system. Man may not live by bread above, and no economist has ever held that the whole life of man is simuned up in the pursuit of gain, in ways dictated by self-interest theless, most of the efforts exerted in the world must be applied for the satisfaction of physical needs -- for the attainment of the food, clothing, and shelter, without which other aspects of lite would be impossible Production and exchange would cease it the wish to consum vanished, and there would be no proldents of distribution to disfexchange, indeed, may be regarded as a bram is of production, on the ground that the process of production is not complete until the commodity is in the hands of its destined consumer. Again, the amount of production is closely dependent on the namer of the distribution; a man will produce little it, however much he produces, he may never hope to enjoy more than a little. "Industry and frigality cannot exist where there is not a preponderant probability that those ho labour and spare will be permitted to enjoy

he I book of staves is notonously melicient, and the labour of staves is notonously melicient, and the labour of those who approximate to the position of slaves is medicient in the measures to that position. Facilities for exchange promote abundant production and permit of suitable distribution; division of labour, "the greatest improvement in the productive powers of labour," is possible only to the extent that exchange provides a market for the produce. Finally, the influence of Government as providing scenity protection against aggression from without and against the predatory wiles or violence of tellow-subjects within—supplies the conditions of abundant production and righteons distribution.

In all those divisions the economist has his ideal, which, though he does not obtinde it, he keeps constantly before him, and he judges of economist conditions according to the degree of their appoint to the ideal. In production he would have a minimum of effort to produce a maximum of elect. Not that he would abolish labour if 'e could, since one of the conditions of a happy lefe is activity for some definite object. He would, however, condition man to constant and noncomous drudgery for the merest pittance; but would have men working at tasks in which mind played a great part, and in such labour for pecuniary gain he would have them working fewer hours in the day, fewer days in the

year, and fewer years of life. Scope for the unused encreies would be found in social intercourse and active participation in large whemes for improving the condition of the people. He? therefore, welcomes all devices which economise labour or time, but since he knows that economic progress usually means the inputy of some portion of the commumity, he would find means whereby what is an advantage to the whole community is no disadvantage to any individual in it. He teels that the legitimate effect of industrial improvements is the abridging of labour, not the making of large fortunes for manufacturers and others " Hitherto is Mili's inclain holy conclusion, " it is questionable if all the mechanical inventions yet made have lightened the day's toil of any liminan being They have only enabled a greater, but not a happing or better population, to live the same life of dudgery and imprisonment. The economist does not desire naproxement in production for its own sake, but simply because material progress is the basis of all other emprovement. Fidication, for instance, is not compatible with a starying body, nor is artistic culture a plant which will flourish ar the soil of militarie

In distribution the economic ideal is reward according to service. The share in the national meone-the whole amount of goods produced should not be dictated in accordance prejudice, superstation, caste, or privilege, but in accordance with the real benefit contented on the community. He pleads for the removal of restrictions on the ground that, on the whole, it leads to a just distribution. A certaining of liberty means a lessening of the chances of mutual service. "Fullightened self-interest." leads a man to do what will be of most benefit for his fellows. It is not forgotten that self-interest sometimes uceds educating before it becomes enlightened, the sailway companies were taught to study the needs of the third class passengers the most profitable class by the "Parhamentary Trains" Bill of 1841, and in many cases the consumer of the romaninty must be substituted for the often madequate or torpid conscience of the individual The ideal in the matter of population has already been limited at . The communist wishes to improve the quality rather than to increase the quantity of people, and the means on who h he relies both for the prevention of overcrowding and of making steps towards the pesh cting of man are. (1) The special of knowledge and the cultivating of the intelligence or the people by education . (2) the improving of the conditions on which people live—the railing of the "standard of life"

The is sometime, bounted with neglecting the subject of phierty. But in reality all his efforts are applied to its channation. The economising of resources is the sinest way to abolish it. Indeed, "poseits" leaving agent term, and should be applied with good care; the "coor" man nowadays compared with the "poor" to an early stage of development is relatively rach. The industrious and frugal labourer has now at his enhancing a supply of good chings such as execute that of "many an Africanking the absolute master of the lives and liberties of ten thousand naked savages." It by the verse, "The poor ve have always with you," it is meant that their must of necessity always be a "residuum," a subjue ged mass hving in perpetual wiretchedness, and ever on the verge of starvation, the economist denies the necessity; but if it means, as it does

that there will always be scope for unrequited services rendered to the unfortunate, he acquiesces. He does in thre, for the affirms that, as society develops, differentiation, must come into fuller the large fortunes stand out more prominerally from the mass. But the elevation should be also the means for the uplifting of the rest Civilisation means variety: the men who step out of the ranks make progress, but the race is tied together, and the whole procession moves up when the leaders take a step. Specialisation is one of the master principles of development. Therefore the econômist does not hesitate to approve of even the largest fortunes, if made by providing for the community what the community wants, always with the understanding "that the ends of justice be not understanding." violated

Political economy strives to give a reasoned account of the actions of men in relation to one special subject, the pursuit of weidth. How wealth to be understood we will examine presently Knowledge for its own sake is sought in the first place; but an endeavour is also made to throw light on practical issues; and in times when most questions in active controversy are questions of economics, its value is greater than ever it has been, and the responsibility of its students correspondingly higher. As its name implies, it is applicable not to the solitary individual or the separate family—the desert island or the domestic hearth-but to men living in societies. It is, therefore, one of the social sciences, and so is a branch of sociology or the study of men in organised communities. It is closely akin to psychology, the study of the mind, for it is largely concerned with the motives that influence nien, but it studies these motives by means of their manifestations, that is to say, by the measure in which they are influenced by wealth -by money. In other words, it confines itself to the study of measurable motives. Again, though it does not concern itself with the approval or condemnation of a course of action, it yet takes for granted the existence of morals among the people with which it deals. Much of the reasoning of political economy would not be applicable to a race in which the fulfilment of contract could not be relied on; not to a people among whom there was not sufficient self-restraint to submit to the common Ethics, therefore, the study of morals, is closely connected with our study - Finally, political science, or politics, is based very largely on an economical basis; in one sense, indeed, the people are organised in order that they may make the best use of its resources

The subject matter of the study is mankind in relation to wealth, and the meaning assigned to wealth in political economy is more restricted and needs clearer distinction than in ordinary discourse. It is not quite the same as well-being. A genial and healthy chimate is worth a great dial to a man, and is a great factor in his well-being, but since he cannot appropriate it, that is, restrict the use to himself and to those whom he will, it is not counted as part of his wealth. The progress of the nation has, indeed, improved the lot of the labourer in numerous ways, in addition to raising his money wages. The advantage he derives from good laws, good roads, sanitary conditions of life, protection against violence and fraud; the chanc's the has for self-improvement by libraries, lectures, and the like, the "impaid services" freely rendered to him by councillors, guardians, inembers of Parliament; the opportunities he has of mutual intercourse by the Pest and the Press, his share in the blessings conferred by medical discoveries or scientific inventions-all these tend to make his life a fuller and happier one than ever before. But because he has not exclusive control over them, because he shares them with the general body of citizens, he cannot count them as property. They form a part of public wealth, not private property; and though a man would be much poorer if he were deprived of them, he does not include them in an inventory of his possessions. The distinction between public wealth and private property is, indeed, analogous to that which exists between real wages (the total benefits the worker enjoys for his labour) and nominal wages (the wages estimated in inoney) To equalise advantages of occupation, it will need, for instance, a much higher wage in London than in Bournemouth Nor is the ideaxof exclusive possession quite sufficient for the notion of private wealth. Things may be useful and agreeable to a person, and he may have exclusive control over them; but if he could not obtain other things in exchange for them, they do not enter into the scope of political economy. A family portrait may be greatly treasured by its owner, but it is not wealth in our sense unless other people would give something for it. If the portrait is by a great painter the case is altered; it has not alone worth to its owner, but it has some command over the whole stock of things useful and agreeable; and so we arrive at the old distinction between things which possess value in use and those which possess, m addition, value in exchange The last are the subject matter of economics, and the definition of wealth which we are to adapt is: Wealth includes all useful or agreeable things which possess exchange value, that is, all objects of desire which Nature does not provide gratuitously and without effort Put shortly, we are to understand wealth as anything which commands a price, price being value expressed in terms of money

The main difficulty in dealing with questions of economics is that we are inable to isolate phenomena. In physics and chemistry we may make our own conditions and modify those conditions at will, that is, we may experiment But this is altogether impracticable in economics—the most despotic ruler, who could cusaire the most slavish obedience to his precepts would hesitate to intro-duce changes "just to see how they work." We must be content with careful and comprehensive observation, with laborious accumulation of facts, instead of having decisive experiments at our dis-Besides, we have not in this science an accurate and delicate instrument for measuring The chemist has his balances, the student of physics his thermometer and his rule. We have to be content, when measuring motives, with the rough method of money measurement, and we are at once faced with the fact that all men are not equally affected by pecuniary considerations, and that one man is not at all times equally affected by them. The "voluntariness of human action" upsets our mise calculation; and the diversity of individual tastes and powers prevents our applying general laws to individual cases. Economics cannot, therefore, even become an exact science: we cannot speak of things as absolutely certain, but only as highly probable—though in many cases, for all human purposes, the probability amounts to certainty.

Closely connected with the first difficulty is the fact that we are seldom able to follow causes into their remote consequences, and that often the remote consequences may be different in character and greater in influence for good or evil than immediate ones. The charity extended to a needy man is a present good; but if he learns to rely on uncertain and casual help, greater haim than good has been done. If our indiscriminate almsgiving or our legal charity helps to make the condition of the beggar as desirable as that of the industrious labourer, we have helped to rum the man and to injure the community,

The third difficulty arises in that the terms which political economy is constrained to use are not specially formed technical terms, but such as are already current in speech. They have, therefore, in many cases no clear connotation. Political economy is obliged at times to do a little violence to common usage, and hence arises an obscurity non-flict between new and old associations. Two examples may suffice. When it speaks of "value in use," it is not employing "use" in any other than the capacity to satisfy desire. This usage, and hence arises an obscurity from the conwhiskey would be of use to the drunkard, though the philosopher and the moralist would vehemently protest; political economy is concerned neither with praise of blame. Again, it speaks of interest as a "reward for abstinence". "Abstiinterest as a "reward for abstinence". "Abstinence" here does not, however, imply any painful deprivation or sacrifice; but simply the employment as capital of what might be spent. In this sense, greater abstinence may be exerted by producing

more, as well as by consuming less

POLL.—The word "poll" (literally, a person's head, meaning here "a counting of heads") is used in connection with meetings to indicate that method of voting by which the votes are recorded in writing as against voting by show of hands. There are two principal reasons which may operate to make it desirable to take the sense of a meeting of shareholders by means of a poll. One is to allow shareholders to exercise voting power in proortion to their interest in the undertaking, the other, to enlarge the meeting so that absentces have an opportunity of taking a part in deciding the question under consideration. At common law any one person may demand a poll, but this right may be, and usually is, qualified by the company's articles of association. Table A (q|v|), for example, specifies that a demand for a poll to be effective must be made by at least three members. This power to qualify is restricted by the statute in the case of a poll demanded for the purpose of voting on a special or extraordinary resolution. Section 69 of the Companies (Consolidation) tion) Act, 1908, contains a provision to the effect that three persons entitled according to the articles to vote may demand a poll at any necting at which an extraordinary resolution is submitted to be passed, or a special resolution is submitted to be passed or confirmed, but the articles may prescrib that the number shall be five or any less number, though not a greater

It may be noted that, according to the wording of the Section, the provision applies not only to a poll on questions affecting the resolutions mentioned, but also to any other business which may be dealt with at any meeting where such resolutions are submitted. A person holding a proxy for an absent member is not entitled to demand a poll, unless he be a member of the company himself

The articles usually state the number of votes to which members are entitled in the case of a poll, as in Table A (Sec. 60), which says—

"On a show of hands, every member present in person shall have one vote. On a poll, every member shall have on vote for every share of which he is the holder."

The voting on every resolution must, in the first place, be by means of a show of bands, and the time to demand a poll is after this has taken place, and before or on the declaration by the chairman The demand should be made in of the result writing, signed by the members responsible. receiving the demand, the chanman should ascertain that it has been made in such manner as to be in conformity with the provisions in the articles,  $\epsilon g_{st}$  that it has been made by the prescribed number of persons and that they are all entitled to vote, All being in order, he should grant the poll, stating when and where it will be taken, and, if he has already declared the result of the show of bands, illimate to the meeting that such result is nullified

If the articles leave the charman lice to direct the manner in which the poll shall be taken, he should, when fixing the time and place, take info account the relative importance of the matter to be decided, and whether the meeting is a represcutative one or not. If he decurs it desirable that members who are at scirt from the meeting should have an opportunity of recording their votes on the resolution to be submitted, he should fix a future day for taking the poll, and arrange for all shareholders to be notified of the appointed time and place. All members are challed to vote on a poll, whether they were present when it was demanded or not.

Table A (Clause 59) states that — "a poll demanded on the election of a chanman or on a question of adjoirtunent shall be taken forthwith.

Any directions contained in the articles as to the manner in which a poll is to be taken must be strictly observed, and the chairman should always ascertain to what extent his powers are restricted in this respect before giving his decision

Unless there are express provisions in the articles, there is no power to take a poll by means of voting papers, i,e, papers sent to shareholders which they are to return to the company within a given time after having recorded their votes thereon. Share-holders or their proxies (where proxies are allowed) must attend the appointed place and record their votes, and this will be so even where the articles contain a clause like or similar to Clause 57 of Table A, which provides that it a poll is diply demanded, it shall be 6 ken in such manner as the chairman directs, since it has been held that the chairman has no power by virtue of such an allele to sanction the poll to be laken otherwise than by personal attendance on the part of the members. or their duly appointed proxies

For the purpose of taking a poll, it is advisable to have at hand --

(1) Sheets of paper ? ded in columns headed:
"For the Resolution," "Against the Resolution," with sub-divisions in each case for "Signatures" and "Number of Votes" A column for "Remarks" will also be found useful
(2) A list of shareholders, showing the number of shares he're by each and the number of votes to higher each is entitled.

y luch each is entitled

(3) The register of members (for reference in case of need)

The exact forms of the resolution to be voted upon should appear at the head of each sheet of paper, so as to avoid any misunderstanding on the part of those voting. All persons entitled to vote should be requisited to sign their names, in one or other of the columns headed. "Signatures," the number of votes being afterwards inserted from the list of shareholders.

the number of votes cast either way should then be ascertained, and in the course the fate of the resolution made known to the meeting by the charman. Where there are a very large number of shareholders, it may not be possible to count the votes the same day, especially if, in addition, there are a number of proxy forms requiring scrutiny Undersuch originates such circumstances the charman will adjoin the meeting intit some future date, when he will declate the result of the poil. On this point, Sir B. B. Palmer, in his Gompany Precedents, mentions that "sometimes there is no formal adjoin niner, but it is arranged that notice of the result shall be given, and to this there would seem to be no legal objection."

POMEGRANATE. The reddish fruit of the Puonca granatum, a native of Asia Minor, now cultivated in most warm countries. It somewhat itsembles an orange in appearance. The rind is thick, tough, and bitter, owing to the presence of tannin, which makes it eschil in the preparation of certain time varieties or beather. There is very little demand for principal action of the proposed and those obtainable in the market are chiefly Portuguese.

POND.- (See Foreign Weights and Measures -- Holland)

**POOLING.** This is a term which is applied when a certain number of individuals who are the holders of specified shares in a company agree that none of them will part with his holding except under the conditions set out in the agreement,  $e_{\mathcal{T}_i}$ , until the shares are dealt with in the open market at a particular price. The object of this arrangement is to prevent the shares being freely dealt with when an effort is being made to raise their price in the market. Pooling shares is closely connected with rigging the market (q|v|), for the promoters of a rig could never carry out their object unless it was certain that no particular shares were obtainable for a period. The name is used in America to denote a combination of railway comfanies, for the purpose of maintaining freight rates, etc.

POOR LAWS.—The English poor law took its rise in the time of Queen Ehzabeth. It was then held to be a religious, rather than a civil, duty for every parishmer who was able to contribute towards the support of the poor, whether they were young or old, in health or in sickness. This great Act bears the statutery with of 43 Ehz. C. This means that the statute was passed in the 43rd year of the reign of Queen Elizabeth, and was the second statute passed in that particular year. The popular title of the statute is the Poor Rehef Act. It created overseers of the poor, who were to be the churchwardens of every parish, and lour, three, or two substantial householders who were also to be overseers. All the overseers were to be nominated by two or more justices for the county.

The Overseers. The duties of these earliest overseers were to set to work those children whose parents could not support them, to set the indigent parents to work, and to get the material together

on which these persons were to spend their labour. The material was flax, hemp, wool, thread, iron, and other necessary ware and stuff. The overseers were also to grant relief to the lame, impotent, old, and blind, and were to put out the children to appreciate.

The Poor Rate. The money required for these beneficent duties was to be obtained by taxing every inhabitant, parson, vicar, and others, every occupier of lands, houses, titles, coal mines, and saleable underwoods, in such competent sums of money as the overseers shall think fit. Such was the origin of the poor rate, the most venerable national rate in the kingdom. The poor rate forms the basis of all other parochial tates and of imperial taxation. In order that each inhabitant may be rated in accordance with his means, it is necessary for the overseers to make a list of each ratepayer, and to rate him according to the house, shop, or other building or lands which he owns or occupies This ratepayers' list also forms the basis, for the most part, of the electors whose votes return members to Parliament, or councillors to the county council, the town council, the urban and rural district council, the boards of guardians, and the parish council.

The overseer has been defined by later Acts as follows: The word "overseer" shall include every authority that makes an assessment for the poor rate. The expression "overseers" includes all persons or bodies of persons performing the duties of overseers, as far as regards the assessment of rates for the relied of the poor. "The term "overseer" includes any person of body by persons performing the duties of overseers so far as regards the assessment, making, and collection of rates for the relied of the poor." (Valuation [Metropolis] Act, 1869) Chinchwardens in rural paushes are no longer overseers everofficio, but overseers are now nominated and elected by the paush of An overseer who is so elected may also be a clime bowarden, and often is so

It is part of the law that a poor parish may be assisted by an assessment levied upon the wealther parishes of the hundred (an ameni division of a county), or of the county itself. Any inhabitant who refuses to pay the assessment will be punished by distress and sale of his goods, under a warrant signed by two justices of the peace.

Public Notice. The overseers must give public notice of rates made for the refief of the poor, and must produce the same. This notice must be fixed upon the door of the charch or churches within each parish. The overseers must give just and true accounts of all moneys received by them, and of all moneys rated and assessed and not yet received. These accounts must be verified and sworn to by oath or affirmation before one or more justices of the peace. The accounts are to be preserved in a public place, and all ratepayers may inspect them on payment of 6d. If a copy of the rate-book is desired, the ratepayer may have it on payment of 6d for each 300 werds.

Appeals. Any person aggreed by the rate or assessment may appeal against it to the next general or quarter sessions of the peace. Acture and just copy of all rates must be fairly written and entered in the rate-book within fourteen days after all appeals have been settled. Churches, chapels, meeting-houses, for pregues used expressly for religious worship are exempt from payment of the poor rate. Places of worship, other than those of the Established Church, must be registered, and

such places may also be used as a Sunday school or infant school, or for the charatable education of the moor

Net Annual Value. No rate for relief of the poor shall be made by any justices except upon an estimate of the net annual value of the several hereilit inents rated thereinto. (Hereilitament from hoss (Latin) heir, that which may be inherited, eg, land.) Net annual value is the rent at which the property might reasonably be let from year to year, free from rates and taxes, and after deducting the average annual cost for repairs and insurance. The list containing the valuation of the property of each ratepayer in the parish is called the valuation list. All officers who make the valuation have the right to enter upon the lands or into the horses of the ratepayers for the purpose of ascessing their annual value.

The following societies are exempt from rates: Those instituted for purposes of science, literature, or the fine arts, provided that such society is supported in whole or in part by annual voluntary contributions, and does not distribute any prodit amongst its members.

Assessment Committee. A categoryer may appead to the assessment committee of his muon to have his valuation reduced. This committee has the right to reduce the assessment complained against, and they may call for and amend the valuation list accordingly. When property is valued for assessment to the poor rate, the valuer who makes the valuation must do so in writing, and must sign the same. The valuation is open to in spectron for fourteen days, and notice of the valuation must be sent to the following large rategories: railway, telegraph, cand, gas, and water companies.

The expenses of the oversers who make the poor rate must be charged on the poor rate, and, if meeessary, the guardians of the poor may borrow money for the purposes of making the valuation list—a costly undertaking

Administration. A bust summary of the work done by the enarchans and overseers of the poor must now follow; Pauper lunates are dealt the article on Lunary (qv), a contribution cowards the cost of each pauper hundle is joid by the board of guardians to the authority which manages the limitic asylum in which the pauper lunations placed. The work of the guardians in all of Health Fach Fard of guardians controls a muon which may consist of one parish, but corrally, as the name "muon" implies, it is a union of several parishes for poor law purposes In urban districts and in towns the guardians are specially elected for their duties, but in rigial disthets the person who is elected as a rural distinct controller becomes, by that electron, the guardian of the poor for the parish which the imal district councillor represents. Women are eligible for election as guardians, and render excellent servi-(See GUARDIANS). The guardians are not puring all to have much initiative, except in the adminimate tion of poor rehet; and the officials of cach undon, although ostensibly controlled by the guardians, are in reality governed and morally supported by

the Ministry of Health Outdoor Relief. Outdoor rehef is granted to every able-bodied perso, requiring relief, but such person shall only be relieved in the workhouse of the union. On the other hand, there are many cases of genuine distress which are relieved outside the workhouse, e.g., such as arise from sickness, accident, bodily or mental infirmity, and cases of wellowhood where the widow is left destinite and with a family. The montal of persons receiving out-tellef, or relief outside the workhouse, a quite double as compared with those receiving indoor or workhouse relief. From law method others (the parish doctor) may give in heal attendance and medicine to poor people, and this form of relief does not discussion this the ratepayer. The can still your monathanentary and maintipal doctors.

The Casual Ward. The casual word of the work-house supplies tool and a night's folging to the adde bodied in return for a certain amount of work to be done. The great work of the worklouse is the provision of board, lodging chothing, missing, reacation, and education to the aged, the disabled, to women, and to clubber respectively. The poor law children are sometimes refineated in large workhouse schools, sometimes in private homes of the poor (the boarding-out system), and sometimes in cettage homes under the special control of the guardians.

Relieving Officers. The relieving officers in each pairsh are the eyes and cars of the grandams. They receive all applications for road, and examine into the circumstances of every case by visiting the house of the applicant, and by making all necessity requires. The relieving officer makes his reputation a regular form to the next meeting of the grandams. The relieving officer can do the following things. Give unmediate relief and distribute the outfloor relief.

Expenses. The cost of poor relief is home by a common limit proceed by each poor have unon Each parish, which is part of the mion, contributes its share in accordance with its ratiable value. In the metropolis the fund is called the Metropolitan Common Poor Find, by means of which the richer parishes are better able to help the poorer. The poor rate generally is augmented by State grants, out of which grants are paid the salaries of outon others and others of district schools, and a contribution towards cach purpose limiting.

Classes Relieved. The grandrans may recover the whole or a part of the rich f fley give to a person from any or the following, if fley are able to pay: Husband, wile with separate property, grand-parents, children, or grandchildren. The persons relieved index the poor law are thus classified: Ordinary jumpers, i.e., men, women, and children under sixteered means, i.e., men, women, and children under sixteered means, i.e., men, women, and children under sixteered means, i.e., men, women, and children under sixteered means to and variants. The expenditure of poor law administration includes; linement came, construction follows with interest, and other expenses. The recents include: the poor rate, county grants, perment of lower with unterest, grant from the state, other paraments. (See Gerrollans).

POOR RATES. (See Foor Laws)

POPLIA. Colors (does not have)

POPLIA. Colors (does not have)

ance, due to the well of worsted being thicker than
the warp of silk. Does a mire based into Ireland
by the It govern (singless at the beginning of
Junes II's (egg), a struct populars are still consilved the least. The manufacture is also carried
on at Manchester and at Lyons, but the silk is now
tropnently replaced by cofton on these

**POPPY.** A genus of plants with large, showy a overs. There are maily varieties, the most imported being the *Papawer sommiferum*, from which opinin (qv) is obtained. This species also

yields a yellowish oil used in the arts, and for purposes of adulteration. In India the seeds are

employed as a condiment

PORCELAIN.—The name given to the white, translucent carthenware, of which the linest china goods are made. It consists principally of kaolin (qv), and is also known as hard-paste porcelam, to distinguish it from the soft-paste unitations. The English soft-paste variety is known as "fitt porcelain," owing to the resemblance it bears to

PORCUPINE QUILLS.—The porcupine spines or quills most used in commerce are those of the North African species —They are employed chiefly in fancy work, and are imported from the Gold Coast

PORK.—Those parts of the flesh of the pig which are not known as ham and bacon. Great Britain imports tremendous quantities of pork, both fresh and pickled, chiefly from the United States. There are also considerable imports from Canada, Holland, Belgium, Denmack, and France, by far the largest quantity of fresh pork coming from Holland
PORPOISE. -A marine aufmal of the whale

genus, about 5 it in length, abounding in the seas round Britain and in the North Pacific 1ts blubber yields a useful oil, and its skin makes a strong leather suitable for covering carriages, etc., but most of the so-called "porpoise" leather is prepared from the skin of the white whale, which is more than twice the size of the porpoise, and is found in the Arctic Ocean.

PORT. This word is used in thece senses, apart from the name given to the well-known wine and referred to in the next article.

(I) The place of the arrival and the departure of sinps, where they embark and discharge their In consideration for the use of these cargoes places of embarkation and discharge certain charges

are made, known as port dues

(2) The left hand side of a ship when looking towards the bow—The name "port" has taken the

place of the old term "larboard"

(3) An aperture in the ship's side to admit air and light, or through which a gun may be pointed PORT. - - f he well-known rich dessert wine best is produced in the valley of the Donio, and is exported from Oporto - This Portuguese town gives the wine its name. The alcoholic strength of port varies from 18 to 25 per cent. The wine takes some years to mature, but should not be kept longer than thirty years. During the period of storage the colour changes from pale red to 'awny brown Adulteration is very common, a decoction of elderberries, molasses, raisin-pince, and brainly being frequently mixed with the pure wine in order to improve its colour, flavour, and bouquet. Certain ports are produced both in France and Spain in the neighbourhood of the Pyrences, but they are very inferior to the Portuguese product

PORTAGE.—(1) The act of carrying, generally

called porterage.
(2) The price charged for carrying goods, also

known as porterage.

(3) The piece of land which hes between two lakes and streams, over which goods and boats have to be transported by porters

PORTER.-A person who carries goods and

merchandise for reward.

PORTER .-- A sort of dark-coloured been prepared from an inferior fauld of malt, and darkened by the addition of caramel and liquon e alcoholic strength varies from 4 to 6 per cent

PORTERAGE.—This is the name given to the charge made for the carriage of goods generally. this also very frequently applied to the charge made by the post office for the delivery of telegrams outside the ordinary radius. The ordinary charge for inland telegrams includes the cost of delivery within the town postal limits or within three miles of a head office. Beyond that limit, a higher charge is payable. Porterage is paid, in the ordinary course of things, by the sender of the telegram.

PORT OF LONDON AUTHORITY.—A Royal Commission was appointed in 1900 to enquire into the administration of the Port of London and other related subsidiary matters. In 1902 it reported that the Port of London was in danger of losing part of its existing trade, and part of the trade which might otherwise in future come to it, by reason of the river channels and docks being madequate to meet the growing requirements of modern commerce,

As to the docks, the Commissioners found that the clief difficulty in improving the Port consisted in the number of different authorities and the division of their powers. They recommended the purchase of the three chief dock companies (which owned most of the docks)—the London and India Docks Company, the Surrey Commercial Dock Company, and the Millwall Dock Company

As to the Channels, the Commission considered that the Thames Conservancy, which had been the principal port authority since 1857, having then succeeded to the position of the City of London, had not sufficient funds to maintain effectively and improve the river channels, and had neglected to obtain linancial and other powers for this purpose

At the time of the Commission's report, and until the Port of London Act, 1908 (8 Edw. VII. Ch. 68), which was passed thereupon, and embodied most of its recommendations; there were a number of public authorities exercising control over Thames The Thames Cons a vancy controlled the traffic, diedging, and improvement of the river The Trinity House managed the pilotage, buoving, and lighting of the port. The Watermen's Company (inter-alia) licensed and controlled the lightermen and watermen. The Corporation of the City was the sanitary authority, and the Metropolitan Police did police duties on the river. The Act left untonched Timity House, the Corporation, and the Metropolitan Police Itereated a new port authority, which took over the functions of the Thames Conservancy on the lower river below Teddington and Twickenham, and also the above-mentioned duties of the Watermen's Company This new port anthority is known as the Port of London Authority, and is a corporate body with a common seal, consisting of twensy-eight members, or, if the chairman and vice-chairman are appointed from outside the body of members, as they may be, of thirty these twenty-eight members, eighteen are elected and ten appointed. The electors of seventeen are the payers of dues, wharfingers, and owners of river craft, and one is elected by wharfingers alone The wharfingers and warehousemen are a body of persons exercising an ancient trade on the river, and with special interests, which in all legislation and with special interests, which in an aspecial bave been car fully protected. They have a special raterest in what is known as the right of "free water." Under the Dock Acts, barges and lighters have had secured to them, the right to pass freely in and out of the docks, and to load and unload overside from ships lying in the docks, without paying the dock companies any dues. This was to prevent

their right to "free water" on the river being encroached on by the dock companies. In this the wharingers have an evident interest as competing warehousers with the dock companies, and they are accordingly given a special representation on the anthority

The appointed members are; One appointed by the Admiralty; two by the Board of Irade, four by the London County Council (two from members and two from outside), two by the City Corporation (one from members and one from outside), and one by the Trinity House. One member appointed by the Board of Trade and one of those appointed by the London County Council are only to be chosen after consultation with organisations representative of labour. The ordinary members are unpaid; the chairman, vice-chairman, and chairing of committees may be paid.

After March 31st, 1909, the powers and duties of the Thames Conservancy, and of the Watermen's

Company, and the undertakings of the Dock Companies, were transferred to the Port Authority, the stock of the dock companies being converted into port stock by voluntary agreement with the

companies

The duty was placed on the Port Authority of taking into consideration the state of the river and the accommodation and facilities afforded, to improve them by carrying on the dock undertakings, by acquiring other undertakings affording facilities or accommodation for dealing with and warehousing goods, by constructing and equipping docks, wharves, jetties, rulways, and other works, and by exercising any other powers conferred on or transferred to the Port Authority by the Act

The power to purchase new undertakings for facility of accommodation must be exercised with the consent of the Board of Trade. When the Port Authority and the owners of the undertakings cannot agree, the Port Auchority may promote a Bill in Parhamen'

So, too, the construction and equipment of docks and other works is to be on the order of the Board of Trade, which also is to authorise the purchase of to d otherwise than by agreement, and the imposition, levying, and collection of ducs and rates and tolls for such works

The financial powers conferred on the Authority are the levy of (a) rates on goods entering the port; (b) dock dues on ships; and (c) the issue of port

Stock on borrowed capital

(a) Port Rates. All goods imported from beyond seas or coastwise into the Port of London, or exported therefrom abroad or coastwise, are chargeable with such port rates as are fixed by the Port Authority, not exceeding those sanctioned by a Provisional Order made by the Board of Trade, and they must be charged equally to all persons th respect of the same description of goods, nor are lower rates to be charged on goods discharged from a vess I in the Authority's own docks or landed or warehoused on their premises . .

The amount of the port rates on goods is a oblinited as follows: When the port rates on goods in each of two successive years exceed one one thousandth part of the aggregate value of the goods emported into and exported from the port, from and to parts beyond the seas, or if the amount of port rates on goods discharged from or taken on board ships, not within the premises of a dock of the Port Anthority exceeds one three-thousandth part of such aggregate value, the Port Authority is to

take all necessary steps to prevent the continuance of the excess, including, if necessary, an application to Parliament to provide them with further means of meeting their imancial obligations

(b) Dock Dues on Vessels. The rates which the India and London Docks Company had formerly power to levy are now leved by the Port Authority in all the docks acquired or to be acquired or constructed by the Port Authority, except on vessels passing along the canal of the Surrey

Commercial Dock Company

In the Sections of the Act relating to the exercise by the Port Authority of the powers and performance of the duties of the Watermen's Company, and the Court of the Watermen's Company, it is provided that, in regard to the registration or licensing of craft and boats, the tees to be imposed by the Port Authority shall be limited by Provisional Order of the Board of Trade.

Moreover, under a Thames Conscreancy Act of 1905, the Conservancy had power, in order to seeme money for dredging, to impose duties of 1d. and 11d per ton on certain defined vessels. This was only a temporary provision for three years, but it is made permanent for the benefit of the

Port Anthority

(c) Issue of Port Stock. The Port Authority took over the undertakings of the dock companies at a httle over \$22,000,000, in the newly-created Port Stock under the Act, the holders of the companies capital having distributed to them two classes of A Port Stock at 3 per cent, and B Port Stock at 4 per cent. A Port Fund was established, to which all the receipts of the Port Anthonly were to be carried, and which was to be the security for all the liabilities taken over by the Port Authority, debenture and other charges on specific property Otho borremaining charged on that property. rowing powers for carrying out the duties of the Port Authority are given, and the issue of Port Stock is to be on such terms as to distribution of A or B Port Stock and redemption as the Board of Trade may prescribe. But the total amount of Fort Stock is not, unless Parliament otherwise deternines, to exceed by more than 15,000,000 the amount of Port Stock issued for the transference of the dock companies' undertakings. So that beyond the £22,000,000, the borrowing powers are limited to this £5,000,000, unless with authority cl Parliament The greater part of this sum would probably le required for dock extensions and dredging and order works on the river

The charges on annual revenue are payable in the following order: (a) Payment of wortung and establishment expenses and cost of maintenance and execution of powers and duties of the Port Authority (this includes pensions, superannuation allowances, and compensation to officers and servents of the flock companies, as provided for in the Act), (b) payment of interest on A Port Ctock and any arroug, thereof. (a) the payment of interest on other classes of Port Stock and any arrears thereof. Thus, A Port Stock is a first charge on the revenue, after payment of expenses, and B Port Stock a second charge

Miscellancous Powers of the Port Authority. The rights of parties dealing with the Port Authority are regulated by the existing Dock Acts, which the Port Authority will administer, except so far as they are altered by this Act. But under the Act (Sec. 27) persons alleging oppression in the conduct of dock or warehousing business against the Pert

Authority may apply to the Board of Trade to act as conciliator, and if the complaint is made by a representative trade association, or relates to the mode in which the Port Authority carry on their warehousing business, the Board may make such an order as the circumstances may require

There is a direction to the Port Authority (Sec. 28) to take such steps as they think best calculated to diminish the cycle of casual employment on the docks, the riverside, and warehouses, and to promote the more convenient and regular engagement of working employed.

By a decision in 1902 (The London and India Docks Company v. The Great Lastern Railway Company and The Midland Railway Company, 1902, I.K.B. 568), it was held that dock companies, though owning railways and sidings, were not railway companies so that the court could fix a through tate for goods.

By the Act (Sec. 31) the Port Authority is made a railway company for the purpose of fixing such through rates. Under this Section the Port Authority applied to the Railway and Canal Commission in 1912 to fix through rates between the Victoria and Albert Docks and certain provincial towns, on the ground that it was mexpedient to disturb the present rates or charges of the docks (Port of London Authority v. Midland Railway Company, Great Eastern Railway Company, and Tottenham and Hampstead Joint Committee, 28 T.I. R. 237)

No dues on ships or goods are leviable increly because the vessel passes llinough any part of the Port of London on a voyage between places situate on the River Medway or the River Smale, and not within the Port and any other places not within the Port.

By Section 44, compensation is to be paid to riparian owners and others for injuries to their property by diedging operations or deepening the river channel, and also to the London County Cognell and the Metropolitan Water Board

PORTO RICO.—Also called Puerto Rico. This is an island, one of the smallest of the Greater Antilles in the West Indies, situated about 80 inless east of Harti. It was formerly a Spainsh possession, but was ceded to the United States after the war which concluded in 1898.

The length of the island is about 100 miles, and the area is 3,668 square inles. The population is about 1,250,000, of whom rather more than one-quarter are whites.

The surface is very diversified, three entral portion being ingged and monitations. The soil is fertile and the surbent research very valuable—especially saidal wood and ebony. Coffee, singar, fruit, to bacco, and cotton are cultivated and exported, the major portion.

of the trade being done with the United States

San Juan, the capital, has a population of about
50 000

The other towns of importance are Ponce (68,000), Mayaguez (41,000), Cuguas (10,000), Arecibo (9,500),

and Guayama (8,500), For map, see Wysr Indies

PORTEGAL.—Position, Area, and Population.
The Republic of Portugal fills a narrow stup in the west of the Iberian Pennisula, and its outlook is towards the broad Atlintic, and America. Its area is nearly 35,500 square miles, or slightly greater than that of Ireland, and its population is about 5,500,000. Its small density of population (160 to the square mile) is largely due to its build, comparatively poor soils, and few minerals.

Coast Line. The coast line of Portugal, nearly 465 miles in length, is fairly regular, and is, on the whole, low-lying. The most notable opening is the estuary of the Tagus, containing the fine harbour of Lisbon.

Build. Portugal consists of the western part of the tableland known as the Meseta, the plains of Alemtejo and Estremadura, the lower valleys of the Minho, Douro, Tagiis, and Guadiaña, and the narrow coastal plain from the Minho almost to Cape Roca. The sierras of Spain thrust their westerneds into the country, the Castilian Mountains being continued in the Sierra de Estrella, and the Sierra de Monchique extending the Sierra Morena Portugal contains only the lower courses of the four rivers previously mentioned, but these rivers are of some importance to navigation. The Douro is navigable for small steamers to the frontier, and so is the Tagus. The Minho and the Guadiana are of less use to navigation.

(limate. Portugal has a moister and more equable climate than that of the greater part of Spain. It stands in the track of the north-east and north-westerly winds, and hence it receives a copious rainfall. Generally speaking, its climate may be said to be one of warm simmers, mild winters, and rain at all seasons.

Productions and Industries. Agriculture gives employment to a large percentage of the Portuguese It is, however, in a backward condition, notwithstanding the excellent example set by the Moors of old, and the suitability of the climate to many agricultural products. Over 40 per cent of the country is classed as improductive, but probably some parts of this area could be utilised, if better farming methods were adopted and the inhabitants The thief cereals are marze, wheat, stiniulated and tye, the latter being grown mainly in the mountainous tracts, maize in the greater part of the country, and wheat in the Douro and Tagins valleys. The area under the vine is yearly increasing, and port wine is an important export. The best wine districts are in the river valleys. Oranges, lemons, figs, olives, and other fruits are grown, nearly 8 per cent, of the total area of the country being devoted to fruit trees. Tomatoes, omons, and potatoes are produced in fairly large quantities

The Pastoral Industry Portugal possesses an advantage over Spain with regard to the pastoral industry in that the rainfall is gicater, and consequently the grass land is more useful. Over oue-quarter of the country is given up to pasture and lallow. Cattle are ted largely in the north, sheep and goats in the mountainous tracts, and swine in the acoin woods of the mouth.

Forestry Less than 3 per cent of Portugal is forested. The oak and chestinit grow in the north, pages along the sea-coast, and the olive in Estremadina. In the south the cork-oak is of great importance, the products from it figuring prominently in the exports.

great importance, ...
prominently in the exports
The Fishing In listry The fisheries yield sardines, oysters, and tunny Saidines are caught along the western coast, and the tunny along the Algarve coast. The whale and cod fisheries are of minor importance.

The Mining Industry—Portugal possesses considerable mineral wealth, but the scarcity of coal and the want of dreap transport have caused valuable mines to remain unworked—Lead and copper are the chief minerals worked, and some of the richest mines are worked by English companies.

Copper is mined in Alemtejo and coal in the neighbourhood of Leina Gripsum, hine, and marble are quarried, and a fan quantity of them is exported "Bay" salt produced on the southern coast is of time quality

The Manufacturing Industries Manufactures have developed much since 1890, but are not yet of great importance Textile manufactures are carried on at Lisbon and Oporto, wine-making is important throughout a great part of the country, but especially in the Lower Douro valley, and other mannfactures include paper, glass, and chma

Communications. The tailways radiate from Lisbon northward through Combra and Oporto to Valença do Minho, and south-eastward to Euro There are branch railways along the Tagns and Domo valleys, and all the important towns are connected . Roads are moderately well-kept, and water transport on the Donro and Tagus is of lan extent The chief scaports are Lisbon, Oporto, and Setubal on the west coast, and Faro and Olhão on the south coast

Commerce. Portugal exports wine, cork, cattle, fish (fresh and tinned), finits, copper ore, and olive The imports of the country include chiefly cereals, textiles, coal, cod fish, machinery, non goods, sugar, and coloural produce. The chief trade is carried on with the United Kingdom, Spain,

France, Germany, Brazil, and the United States
Trade Centres. There are only two towns—Lashon
(436,000) and Oporto (194,000)—that contain populations exceeding 100,000, ten other towns have populations exceeding 10,000

Lisbon, the capital and chief port, occupies a fine position on the Tagus estnary. It has textile manufactures, and exports cottons to the Portuguese Vessels plying between South America and Enrope make it a port of call. Its main exports are wine, conk, and fraits

Oporto, the second port, stands at the month of the navigable Domo lts shipments of wines, particularly "port" wine, are of great importance It mainfactures textiles and pottery

Setubal is the third port, and exports "bay" salt Other towns are Faro and Olhao (ports), Braga (in the province of Minho, one of the most important inland centres), Coimbra (university town), (summer resort), and Evora and Lloas (inland centres)

The Azores, a group of islands in the north Atlantic, are classed as part of Portugal. Their area is 922 square indes, and their population a little over 243,000. The capital is Ponta Delgada The principal export is placapples.

The Madeira Islands, off north-west Africa, are also governed as a province. Their area is square miles, and their population about 168,000 The capital is bunchal.

Colonial Possessions. The Portuguese were important navigators in the lifteenth and sixteent's They discovered the cape route to 1 = 1, thus dealing a severe blow to Venetian trade, gamed vast colomes in South America Though they have lost their American colonies, they still possess lands of great extent in other parts of the world These possessions include-

ANGOLA, or Portionese S.W. Africa-bounded on the north and east by the Congo State and Rhodesia, on the south by British South West Africa, and on the west by the Atlantic Ocean has an area of about 517,000 square mines and a population estimated at 5,000,000. Chief products cottee, rubber, palm kernels, sng u, cols, copra,

ground nuts, wax and ivery CAPL VERDE ISLANDS, which are about 350 miles from Cape Verde, consist of ten pemerpal islands, with an area of about 1,500 square miles and a population of 144 000. Clief products-

sugar cane, coffee, maize, and fruit.
GUNLA, on the west coast of Africa, is about 25 000 square miles in area, and has a population of about 1,000,000. Chief products -ground units,

palm oil skin, ruldser and wax ST THOMAS' AND PRINCE'S ISLANDS, in the Gulf of Guinea, have an area of 154 square miles and a population of 42,000. Chief products cocoa coffee, and emchona-

PORTUGLIESE FAST AFRICA includes the two districts of Lourenço Marques and Mozambique on the Zambesi, and other smaller districts, having a total area of about 300,000 square nules and a population of nearly 3,000,000. Chicf proc ducts: ones sugar, rubber, ivory, deagmous seeds, tumber and wax. The most important ports are The most important ports are Mosamhique (5,000), Quillinaire (3,000), Be ia (8,000), Chinde (2,000) and Lomenço Marques

GOA (Portuguese India) is on the Malabar coast, and has an area of 1,600 square mile cand a population of 531,000. Cinct products cocounits, finit,

spaces, and salt — MACAO is a small island lying at the month of the Canton River in China

TIMOR is an island in the East Indies, the eastern portion of which belongs to Portugal Chief products coffee and wax

There is a daily despatch of mails to Portugal, Lisbon is 1,110 nules from London, and the time of transit is a little over two days. To Oporto the time of transit is about two and a halt days,

For map, see Spais
POSSESSION. - When used in a popular sense, this word signifies the physical control over anything to the exclusion of any interference on the part of another person. In law possession signifies the right of a man to hold anything and to deal with it as owner to the exclusion of every other person except the time owner. It is thus seen that possession must be carefully distinguished from projecty, it is, in fact, clear that although possession goes a long way it does not give so wide an authority as property cobes Ta'e an example. At the owner of a watch A can do what he likes with it, having the property in it, he can keep it, destroy it, give it away, sell A hands the watch to B, but not as a gift A still retains the property in the watch, but B has the possession. B is cutified to retain the witch against percry person ther than A. For instance, it it is stelen Beam prosecute the third without any interventice on the part of  $\Lambda$ . If is often asserted that "posser on is much arts of the law". From what he hern stated it will be seen how strong is the position of a man which as possession, as no one but the real council on interfere, and if the real owner does jotlang the possisior has a holding as j good as projectly—on, in the case of land-though not of chattels—long possession gives a proceedings of charters who proceedings of the process and first after a certain number of years. In fact, by a statute of 1874, twelve years' undisfurbed presession of land gives the possessor a right against the whole world

POSSESSORY TITLE .- Where a person has been in the undisturbed possession of real inoperty for

twelve years and has not paid any rent or acknowledged any person's right to the property, he acquires what is called a possessory title to the same, and becomes the legal owner thereof. But if the rightful owner was under a legal disability, e.g., infancy or lunacy, an action may be brought against the person cluming a possessory title within six years after the disability has ceased; but in no case can the land be recovered after thirty years from the time when the right of action first accrued, although the person under disability may have remained under the disability during the whole of the thirty

POST .- Owing to the fact that the postal arrangements of the United Kingdom are subject to variation, the merest outline is here given of the rules and regulations at present in force. For full information it is necessary to consult the "Post Office Guide," which is issued four times a

year.

It may be noticed, as a matter of interest, that when once a letter is posted it becomes the property of the Postmaster-General, and he is the nominal prosecutor in all cases where letters are stolen Again, there stilf exists a right on the part of the Government to open and to read all letters which pass through the post. This right, however, is practically never exercised except in time of war In bankruptcy, the Official Receiver may obtain an order for the redirection of the letters of a person who has been adjudicated bankrupt, for

a limited period Inland Letters.—Letters not exceeding 3 ozs. in weight are charged 21, for those exceeding 3 ozs, the postage is one halfpenny for every additional ounce. There is no limit as to weight, but the maximum allowed for size is-length 2 ft., width I ft, depth I ft, unless sent to or from a Government office.

A letter posted unpaid is charged with double postage on delivery; if insufficiently paid, with

double the deficiency

Most things may be sent by letter post, but explosives, offensive or obscene matter, eggs, fish, meat, fruit, and vegetables are not accepted,

Most of the railway companies of the United Kingdom have entered into agreements with the Postmaster-General by which letters can be conveyed by the earliest available train or steamboat. No letter to be transmitted in this way must exceed 3 ozs in weight, and in addition to the 2d staint, a sum of 3d must be paid to the crivant of the railway company The letter may be addressed to be called for at the station to which it is sent, or may be transferred thence to the nearest letterbox for postal delivery. If the letter is not handed in at the passenger railway station, it must be delivered at an express delivery post office for delivered at an express delivery possible immediate conveyance to the fallway station by special messenger. For this an express fee is charged at the rate of 3d per mile

Express Delivery. Letters and parcels can be

more quickly delivered than an the ordinary way-

(1) By special messenger all the way, this being the most rapid service, costing 3d for every mile or part of a mile from the office of delivery to the address. Any number of packages, not exceeding ten, may be delivered by the same sender, at an additional fixed charge of 1d, for each article above one Letters or parcell intended to be sent by special messenger must be handed in at air express delivery office; but articles of a dangerous or offensive character are not accepted. The word Express" must be written boldly and legibly by the sender above the address in the top left-hand corner of the cover.

(2) By special messenger after transmission by post. Letters intended for express delivery from the post office of destination may be posted like ordinary letters, but they must be clearly marked "Express Delivery," and have a thick perpendicular line drawn on each side of the envelope from top to bottom both front and back, The fee in addition to the ordinary postage is 3d for every mile or part of a mile from the office of delivery

(3) By special delivery in advance of the ordinary mail. Persons or firms who wish at any time to receive their letters and other postal packets, mcluding parcels, book packets, newspapers, and circulars in advance of the ordinary delivery, may have them brought by special messenger by paying 3d. per mile for one packet, and 1d. for every additional ten or less number of packets beyond

If a messenger is kept waiting at the place of delivery, a charge is made after the first ten minutes at the rate of 2d, for each fifteen minutes or a portion thereof.

There is no express delivery on Sundays (except certain letters specially marked and paid for), Good Friday (except in Scotland), and Christmas

The above are the ordinary facilities granted for dispatching inland letters. There are, however, certain others, particulars of which are to be obtained at any post office or from the "Post Office Guide." The hours for posting letters and the times of the arrival of the mails must be gathered locally.

As a general rule, all prepayments of inland letters—and the same rule "applies to post-cards, newspapers, book packets, and parcels—must be made by means of postage stamps. For the accommodation of firms which have an enormous amount of correspondence, the prepayment may be made by money in London, Edinburgh, and Dublin, as well as in certain provincial towns, when the amount payable for postage is £1 and upwards But there are certain conditions attached to posting in this manner, and information must be sought at the post offices concerned

Arrangements may be made by hotels, business houses, and other large establishments with the local postmaster by means of which letters can be collected from private boxes and delivered in private bags. As the rates charged vary in different localities, it is not necessary to do more than mention that facilities of this kind are in existence With regard to some of them, the

arrangements are cuite experimental

Telegraph Letters. To overcome the difficulties felt as to the early hour of closing the post in certain places, and also, as far as London is concerned, as to the interval between Saturday evening and Monday morning, it is now possible to communicate between certain towns after the post is closed by means of what are known as "night telegraph letters,"—the matter, of course, being telegraphed from one place to another—these letters being delivered at their destination on the first round in the morning.

These telegraph letters are charged at the rate of 6d, for thirty-six words or less, and &d, for every

three words beyond thirty-six, and they are delivered, as already stated, with the ordinary letters by the first post in the morning. They may be handed in in London at the counter of the General Post Office, King Edward Street, F.C. up to 10 pm on weekdays, or at the counter of the Centr. I Telegraph Office, Roman Bath Street, E.C. up to midnight on weekdays and Sindays; and in the provinces at the head office counter up to midnight on weekdays and Sindays. In certain towns night telegraph letters are not accepted on Saturdays

Re-direction of Letters. Letters may be re-directed either by the agent of the addressee or

by the post office authorities

(1) By the agent of the addressee Letters, post-cards, halfpenny packets, and newspapers may be re-posted free not later than the day after delivery (Sundays and public holidays not being counted), and must not have been opened or tam-pered with Parcels may be re-directed free of charge, within the same time limits, il the original and the corrected addresses are both within the delivery of the same office, otherwise they are charged at the ordinary prepaid rate on delivery.

(2) By the Post Office (not undertaken during temporary absence, unless house is left empty, or from clubs, hotels, etc.). Notice of removal and for the re-direction of letters must be given on printed forms, to be obtained from the local postmaster or from postmen, and signed by the person Separate to whom the letters are to be addressed forms must be filled in for parcels and tor the re-duction and postal forwarding of telegrams. The notice holds good for twelve months, and may be extended by payment of 1s for second and third and 5s for subsequent years.

Undelivered Letters, Postcards, Puckets, etc. Inland letters undelivered, bearing full name and address of sender, are returned unopened, others are opened and returned if possible to senders, a registration fee of 2d being charged should anything of value be inside. If without in address, and containing nothing of value, they are at once lestroyed Undelivered foreign letters are returned unopened, after a short detention, to the countries whence received. Postcards, newspapers, and Adpackets are re-delivered to sender on payment of a second postage, if his name and address, with a request for return in case of non-delivery, appear on the outside, those without such request are disposed of. If an undelivered parcel bears on the cover the name and address of the sender, it is returned to him at once. If the name and is returned to him at once is the fover. address of the sender are not shown on the cover, the parcel is sent to the Returned Letter Office of the District, where it is opened and examined If it is found to contain the name and address of the sender, it is returned to min. No charge is made for the return of an undelivered parcel to the sender. If the name and address of the ander cannot be assertained from the examination of the parcel, particulars are recorded at the Returned Letter Office, where the parcel is retained for three months before being disposed of, unless contents are perishable

Inquiries for missing letters, etc., should be made at the Secretary's office, G.P.O. (North), St. Martin's-le-Grand, between 10 a.m. and 130 p.m. The Returned Letter Office is at Mount Pleasant, E.C.

Poste Restante. See the special article under this heading

Registered Letters. All letters containing coins, watches, or jewellery are subject to compulsory registration. The term "jewellery" in ludes gold or silver, manufactured or unmanufactured, diamonds, and other precious stones. Letters containing documents of special value or securities for money

or paper money should be registered. Under the term "paper money," the lollowing are included—
(1) Anthorities to the payment of money, (2) bank and Treasury notes, (3) bank post bills, (4) bills of exchange, (5) bonds, (6) chaques, (7) coupons, or (8) credit notes, which entitle the holder to goods or money, (9) exchequer bills, (10) money orders, (11) orders for the payment of money, (12) postal orders, (13) postage stamps (unobliterated), (14) promissory notes, (15) revenue stamps (unobliterated), (16) securities for money of all kinds

Letters of which it might be important to prove the delivery should also be registered. By doing so the sender gams the benefit of the increased care taken by the post office to avoid loss. Every person who handles a registered letter has to give

a receipt for the same

The lee for registering an inland letter, postal packet, or parcel, is 2d. This fee, which must be prepaid with the postage, secures compensation m the event of loss or damage up to 15, except in the case of com. Additional compensation up to a maximum of £400 can be obtained by paying higher lees according to the following scale

Tee.	Limit of Compen- sation	Fee	Limit of Compen- sation
2d 3d 4d 5d 6d 7d 8d 9d	/5 /20 /40 /60 /80 /100 /120 /140	15 1d 15 2d 15 3d 15 4d 15 5d 15 6d 15 7d	$\begin{array}{c} \ell^{200} \\ \ell^{220} \\ \ell^{240} \\ \ell^{260} \\ \ell^{280} \\ \ell^{300} \\ \ell^{320} \\ \ell^{340} \end{array}$
10d 11d	7160 7180	18 8d 18 9d 18 10d	£360 £380 £400

Every article to be registered must be handed to an agent of the post office, and a receipt obtained an agent of the post once, and a receipt obtained for it, or it will be hable to a double registration fee. It must be marked with the word. "Registered," and the amount of the fee paid according to the compensation, secured. For letters and official papers the registered envelopes, with the registration. stamp embossed on the flap, should be used? and for specie they must be used

The compensation pand in respect of loss or damage of our ne r exceeds 25, whatever the amount of com-contained in the letter may have been, and no compensation will be paid at all if a

registered on clope is not used

Inlard Postcards. Postcards may be either official or private. The former, of two kinds, may be obtained at any ordinary post office, and they bear an impressed stanip. Private cards require an adhesive timp. The following general regulations apply to all postcards-

(1) Nothing must be written or printed upon a card which may make it difficult to read the

address (2, Private postcards must be made of ordinary cardboard, no thicker than that used for official

cards. The largest size allowed for private postcards is the same as that of the largest official card, ie, 5½ ms by 3½ ms; and the least size allowed is not to be less than 31 ins by 21 ins

(3) An official postcard must not be folded,

cut, or mutilated in any way so as to reduce its size

below the minimum just named

(4) Nothing must be attached to a postcard a either side except stamps in payment of additional postage or stamp duty, or a gummed label, not exceeding 2 ins long and three quarters of an inch wide, bearing the address at which the card is to be delivered

(5). The left-hand half of the address side may be used for correspondence, either inland or

foreign,

It is to be noted that absolutely plain cards, provided they are of the regulation size, may be used for inland postage. It such cards are to be utilised for foreign postage, they must have the words "Postcard" written or printed upon them in such a manner as to be clearly seen by the postal authorities

Printed Papers. The inland printed paper rate is as follows. Not exceeding 1 oz.  $\frac{1}{2}$ d., 2 oz., 1d., 4 oz.,  $\frac{1}{2}$ d., and so on, increasing  $\frac{1}{2}$ d. every additional 2 oz. The limits of size are the same as in the case of letters

The following are included—

Matter wholly printed on paper (paper sent as stationery is not admissible), books and periodicals, manuscripts, proofs, examination papers with corrections, receipts, invoices, decds and agreements, circulars produced in identical terms by any mechanical process (but not to include typewriting or imitations thereof unless they are handed in as such over the counter, and at least twenty copies are sent at the same time), punts or photographs (when not on glass, or in cases containing glass, or any like brittle or fragile substance), together with the legitimate binding or mounting, and anything necessary for safe transmission. Also printed cards of invitation, visiting eards, Christmas cards etc., including "giant" picture postcards, but these must not bear words of courtesy exceeding tive in number, e.g. " at home," " change of initials, etc. The packets must be open at the ends, but may be tied with string, or in an unfastened envelope or cover easily removed, and must contain no communication in the nature of a letter, except as just stated

A special arrangement is made as to attriative for the blind. Papers, periodicals, and books in special type are carried as follows:—Up to 2 ozs. ¼d., 2 lbs.µld., 65 lbs., 1¼d., 64 lbs., 2¼d. The maximum size allowed is the same as that for letters.

\*\*Thiand\*\* Navignage Pool.\*\* Navignage Pool.\*\*

Inland Newspaper Post. - Newspapers 'Inland Newspaper rost, — Newspapers pass through the post within the Junts of the Junted Kingdom at a cost of 1d' for each paper not exceeding 6 or in weight. For every additional 6 oz 1d is charged. The limit of size is 2 ft in length by 1 ft in width or depth. The limit of length by 1 ft in width or depth, weight is 2 lbs

Only those newspapers which are registered at the General Post Office can be sent at the above rate. The cost of registration is 5s per annuin Unregistered newspapers and Christmas or other special issues of registered newspapers not forming any part of the regular series are treated as printed matter and are charged at the same rate as such

The rule as to packing of newspapers is the same as that for printed papers. No writing or Brinting is callowed, other than the words "with compliments," the name and the address of the sender, a request for the return of the newspaper if it is undelivered, and a reference to any page of its contents

Inland Parcel Post. In order that a packet may be sent by inland parcel post, it must be presented at the counter of a post office for transmission as a parcel, or handed to a rural postman; but it must on no account be deposited in a letter-box. The words "Parcel Post" should be written or printed on the left-hand side immediately above the address, and the sender's name and address should appear on the cover, but in such a manner that it cannot be mistaken for the address of the parcel

The dimensions allowed for an inland postal

parcel are-

Greatest length .. 3 ft 6 ins. Greatest length Greatest length and girth combined, 6 ft. 11 lbs.

For example, a parcel measuring 3 ft 6 ms. m length may measure as much as 2 ft 6 ins in girth; and a shorter parcel may be thicker, thus should it measure no more than 3 ft in length, it may measure as much as 3 ft round its thickest part

More than 11 lbs must not be accepted from one person by a rural postman on foot or on a bicycle, without notice on the previous day, and the tural postman may refuse pancels if he is already loaded. A mounted postman must, however, accept as much as he can conveniently

The full postage must be prepaid by means of postage stanips, which must be affixed by the sender. The postage stamps should either be affixed to the cover close above the address in the right-hand corner, as in the case of a letter, or to the official parcel post label which may be obtained at the post office

The rates for inland parcels post are as follows-

Weight not	Rates of
exceeding in lbs	postage
2	9d
5	ls Od '
8	1s 3d
11	15 6d

It is to be recollected that certain customs duties are in existence in the Channel Islands and the Isle of Man, and certain goods brought from the former are hable to duty when landed on the mainland of the United Kingdom The sender of a pareel by post must therefore make a declaration at the post office at the time of sending

The following must not be sent by post-

(1) Anything of an offensive character

(2) Explosives, dangerous or noxious substances.

(3) Sharp instruments, not properly protected.

(4) Living creatives, except bees

A postal packet must not contain an enclosure bearing a name and address differing from the name and address on the cover. Should arry packet be observed to contain such enclosures, when tendered for transmission, it will be refused; and if any such packet is detected in transit, each furbidden enclosure is taken out, forwarded to the addressee, and charged with separate postage at the prepaid rate

Liquids, glass, china, crockery, eggs, Truit, fish, meat, butter, etc., cannot be sent except by parcel post, and they must be carefully packed.

The registration, or insurance of parcels is noticed above

Foreign and Colonial Letters and Postcards. The letter rate from the United Kingdom to most parts of the British Empire, to Egypt, to the United States of America, and the British postal agencies in Moroe o and Clima is 2d for the first ounce, to all other places is 24d for the first onnice and 14d per onnice afterwards. The rate for post aids is 1d.

The rates on letters and cards sent abroad must be prepaid. This, of comise also applies to newspapers, packets, etc. No packet of any kind is forwarded if it is wholly impaid, but if the postage is insufficient, there is a charge of double the deficiency made upon delivery

No letter for a colony or a torong country may exceed the limit in size of 2 ft in built by 1 ft e width & depth

N.B. The postage charges from a few British colonial possessions and certain foreign countries to the United Kingdom are higher than the charges from the United Kingdom to them.

If a letter addressed to a place alread is posted napaid or insufficiently paid, the letter will be oletained and returned to the sendor for the payment of the postage

Conjens exchangeable for stamps of the value of 25 centimes (r,e), about  $2\frac{1}{4}d$ , each in any country participating in the arrangement can be purchased at any Money Order Office in this country at the pece of 3d each for the purpose of prepaying replies to letters. Allow our one can be exchanged by the addressers at the Post Office of the place of destination for local postage stamps

Foreign and Colonial Newspapers, Book Packets,

Etc. The rates of protage are as follows—
(a) Newsjapers, Books, Catalogues, Photographs,
Engraying, Music, and other whotly juinted
matter, 4d for every 2 1925
(b) Commercial and Legal Lapers, MSS, Invoices,

Type written matter, etc., partly written, 1d for every 2 ozs, with a minimum charge of 24d

(c) Patterns, Samples and Scientific Specimens, I for every 2 ozs, with a minimum charge of Id

To the Buttsh Empire or to those countries which have not joined the postal union, the limits are. Size, 2 ft. in leigth by 1 ft. in width and depth. weight, generally 5 lbs. To countries in the Postal Union -Size, (a) and (b) H ft. in length by I ft. in width and depth, (e) 12 ms in length by 8 ms width and 4 ms in depth, weight, (a) and (b) 4 lbs, (c) 12 ccs. (Egypt 5 lbs.) If in the form of a roll, the limits of size in all cases are -(a) and (b) 30 in-by 1 ms. (c) 12 ms. by 6 ins. Postage unset be prepaid. Wholly impaid packets are stopped Double the deficit is the maximum chaire on underpaid packets. Regulations as to packing writing, etc., are similar to those for inland

Magazines and newspapers registered to the purpose if by he sent to the Donumon of a sada and to Newfoundland for Id per Ib (by meet Canadian Packet only from Liverpoolingry Menday) Limits-5 lb , 2 ft in length by 1 ft in width

Insured Book Post .- Jewellery and other articles of a similar nature (but not money) can be sent in strong boxes by letter mails to certain places in Europe at rates varying from 1s to 3s. Maximum weight allowed 2 lbs., maximum size, 12 ft loag by 4 ft deep and wide. The insurance rates are as for parcels, with a limit of \$400.

Foreign and Colonial Parcel Post. The rules

and regulations as to prepayment, iddress, etc., are similar to those for imaged postaire. Owing, however, to the changes that are made by the postal authorities at different times, it is useless to state the provisions as to weights and rates which may easily be altered altographer every few months. The "Post Other Guide" must be consulted It is to be regularly in order to seeme accuracy. logical that uniformity will be established at no distant date. There is certainly a tendency in that direction, esponally since the fixing of the Imperial Birlish Parcel Rates. At present, there rs nothing uniform in councition with foreign countries except the "triple system," \* r , the system under which the limit of weight is 11 lbs, and the charges are divided into three parts, according as the weight of the parcel does not exceed 3, 7, or 11 lbs

Insurance, Insurance may now be effected up to (400, according to destination, at the following

Up to /12 1d., mcto /24, 6d., np to /36, 8d., upcto /48, 10d , upcto /60, is ap to /72, Is 2d , and so on, mercasing 2d for each 742 The Ire is 5s. 8d, for 7306 and 5s. 10d for 7400.

For exceptions see the "Post Office Guide"

All loreign and coloural pairels are hable to be opened to customs examination, and their contents are subject to customs duty in the country or o'dony be which they are sent. This duty cannot be prepaid, but is, in each case, collected on delivery. The sender of every paned is required to make a customs declaration on a form provided for that

This form must contain -

(1) An accurate statement of the nature and value of the contents of the parcel, (2) The date of postage, and

(3) The net weight of the articles contained in

pared

It should be filled upon French and Fug. sh, if destined to the continent of Europe, and should also be accompanied by a despatch note

Letters and parcels may be neared to any amount at Lloyd's, with the underwriters there, or at any marine insurance offices in the same way as goods sent by sea, and this applies both to inland and toreign letters or parcels

The true remuted for the transmission of foreign

and coloms' parcels is rather longer than that for letters and newspapers

Cash on Delivery. A service of "cash on delivery" of parcels has been established between the United Kingdom and certain of the Dominious and Dependence. Maximum collected,  ${\it f20}$  Charges for collecting. In the United Kingdom, stanger of someting. In the caucal tynguom, j5/1d=j10, 65, j15, 91, j29, 1s, exchave of poundage on postal order of money order, by which amount is numitted, in the foreign countries, amount is numited. In the foreign connects, according to a graduated scale set g, f1, 3d to 18 1d , 75, 18 to 2 ad , f10, 18 11d to 48 8d; f20, 3s 5% to 9s 1d, inclusive of poundage Miscellaneous. The following information

connected with the post oftse is general in character,

but yet id considerable importance

Stamps - Postage stamps of the following values at a segol by the Post Qibon 14, 14, 14, 14, 24, 24, 31, 44, 51, 64, 71, 94, 104, 15, 28, 64, 55, 79, 71

Postage stamps are also used for receipts, telegrains, and certain Inland Revenue duties up to

Rural postmen are authorised to sell stamps of low values and registered letter envelopes

Persons wishing to sell postage stamps must fill np a form, obtainable at any post office, statuig the value of the stamps, and the name, actiess, and occupation of the vendor. The form and the stamps must then be handed in at any money order office and an acknowledgment obtained An order for the payment of the face value of the stamps, less 5 per cent commission, will be sent by post from the cluef office of account, London, Dublin, or Edinburgh. No smalle amount than one pound's worth will be purchased from one person-

Payment of postage cannot be made by means of imperfect of defaced postage stamps. Stamps are considered defaced when marked on the face with any written, printed, or stamped characters Stamps may, however, be perforated with initials for identification,

Applications for the recovery of the value of spoiled or unused stainps, whether postage or revenue, can be made to the postmaster at most large Post Offices in the provinces

Envelopes in various sizes, letter cards, post cards and wrappers, bearing embossed stamps, are sold at Post Odices

**BOSTAGE.** - The money paid for the conveyance

of letters, newspapers, book-packets, etc., by post POSTAL ORDERS. These are orders which are issued by the vast majority of post offices in the United Kingdom, by means of which the transmission of small amounts of money is effected with great case, when the senders, or the persons to whom the money is transmitted, do not happen to have banking accounts. In lact, they are a species of cheque (q v).

These orders are issued for varying amounts, increasing by sixpences, from sixpence to one gninea -with the exception of 20s 6d, for which no provision is made. They may be obtained at any time-during which the post office is open for the sale of stamps. They are also issued at the British post offices at Constantinople, Smyrua, and Salomea, the British Postal Agency at Panama, and in Malta, Gibraltar, India, the Straits Settlements, Hong Kong, and Newtoundland Such postal orders are paid at all money order offices in the United King-dom, at Constantinople, Sinyina, Salonica, and also at Panama Payment is made in Malta and Gibraltai, provided the orders were assued in the United Kingdom, or at one of the British post officer at Constantinople, Sinvina, and Salonica, or at the British Postal Agency at Panama,

The poundage payable on postal orders is 1d each for orders from 6d to 2s 6d, 1td for those between 3s and 15s, and 2d each for those of higher value. Broken amounts, but not fractions of a penny, may be made up by the use of British postage stamps not exceeding fivepence in value, nor three in number, attixed to the face of any one postal order. Perforated stamps cannot be accepted for this purpose.

. The sender of an order shou'd fill in the name of the person to whom it is sent, and, if he so wishes, he can fill in the name of any particular money order office, when the order will be cashed at that office and no other. The insertion of the name of the paying office affords a cafeguard against payment being made to a wrong person.

For additional security, at least as far as identification is concerned, the sender should fill in and retain the counterfoil of the postal order.

Postal orders may be crossed like money orders or cheques, and payment will then be made only through a bank. Also the holder of a postal order may, by writing on the face of it, defer payment for any time not exceeding ten days. In that case the name of the payee and that of the paying office must be written on the order.

As doubts existed at one time as to the negotiable character of postal orders, the words "not negoti-able" are now printed at the top. In therefore, 'not negotia holder of a postal order, who has had the same transferred to him for value, finds that the transferor had no title to the same, he must, on demand, restore it to the rightful owner. (See Not

NEGOTIABLE !

POST DATE. To date after the real time. Though not altogether unknown in other matters, post-dating occurs most frequently in connection A bill (which with bills of exchange and cheques includes a cheque) is not invalid by reason only that it is post-dated. But there are some points to be noticed about a post-dated cheque which are of special importance, particularly in connection with stamp duties. The authorities are not quite clear upon the matter, but it would be the safer plan for any person who holds a post-dated cheque to keep it in his own possession until the real date arrives. Thus, if a person draws and issues a cheque on the 1st August and dates it the 1st September, it is practically the same as if he accepted a bill payable one month after the 1st August. But if he accepted a bill, the stamp duty would be an ad valorem one, whereas on the postdated cheque the duty is the usual duty upon a cheque, viz, two pence. It is thought by some authorities that a drawer may be hable to a penalty on the question of insufficient stamp duty, under the Stamp Act, 1891; but it'rs said that a similar question could not arise in an action on the cheque after the date of the cheque had arrived, because then the cheque would no longer be post-dated,

A post-dated cheque should not be paid before the date appearing thereon. If a banker pays it before that date, he will be liable for any consequeues that may eusue, as, for instance, in the event of a dishonour of the cheque, which would not have been dishonomed if the post-dated cheque had not been paid, or in the event of the drawer giving notice to "stop payment" before the date

of the cheque arrives

A cheque presented for payment before the date has arrived should be returned marked "post-dated"

If a cheque is presented on a Saturday, and is dated for the next day, Sunday, it should not be paid on the Saturday. When the date upon a cheque has arrived, a banker is entitled to pay it, and he incurs no Isability in doing so. After the date any holder may see upon the cheque, though before the date he could not do so,

A post-dated cheque is sometimes given because the drawer does not expect to have funds to meet it until that date arrives. A purchaser, often gives such a cheque, so that he may have a few days in which to examine his purchase before the cheque can be paid.

When a post-dated cheque is handed to a banker for collection when the date arrives, the customer should sign a paying-in slip dated for the day on which the cheque is to be credited.

Bankers do not discount post-dated cheques, out money-lenders advertise that they cash them for clients at a certain discount. (See Bill of Exchange)

**POST ENTRY.**—When a bill of sight has been given in respect of goods, and it is afterwards discovered that the descriptions and quantities in the bill are incorrect, a post-entry is required to give the correct particulars.

give the correct particulars

POSTE RESTANTE.—This is a French phrase, often written upon letters and parcels which are sent through the post, and it signifies that the letters or parcels are to be left at a particular post office to be called for by the addressee. This convenience is generally made use of by persons who are travelling and who are incertain as to their particular address in any specified town.

To prevent any abuse of this special privilege accorded to correspondents, the following restrictions are imposed by the postal authorities—

tions are imposed by the postal authorities—

(1) The words "poste restante," or "to be called for," must be included in the address

(2) Residents in a town cannot make use of the Poste Restante, and strangers may not use it for a continuous period of more than three months

(3) Letters or parcels addressed to initials, to fictitious names, or to a Christian name without a surname, are not forwarded, but are sent at once to a retirned letter office for disposal

- (4) Letters or parcels may not be re-directed from one Poste Restante to another in the same town, nor from a private addics sto a Doste Restante in the same town (N.B. The different postal districts of London are considered to be different towns.)
- (5) Persons applying for letters or partiels must furnish all necessary particulars to prevent mistakes and to insure delivery to the persons to whom they properly belong. They must give some evidence of their identity.

(6) Letters from alignal addressed to the "Poste Restante, London," are retained for two months, letters from provincial towns for one month, and letters posted in London for a fortinglit. At the expiration of these respective times they are sent to a retrinced better office for disposal. A letter addressed to a provincial post office is only retained for one month, unless sent from abroad, when it is kept two months, as in London. If the letter is sent from a part of London and is directed to another part of London, the time of retention is a fortinglit only

Poste restante correspondence which bears a request for its return, if not delivered, provided no time is specified beyond that provided by the regulations, will be dealt with in accordance with the request.

Parcels which are addressed to a post office " to be called for " are kept for three weeks. At the end of that time, if not called bo, they are returned to the sender.

POST MERIDIAM --- After med-day; in the street noon.

POST OBIT BOND.—A bond in which a person receiving money binds himself to repay the same—generally with the addition of a large amounty way of interest—after the death of an individual from whom he has expectations. These bonds are not looked upon with favour in equity, and relief will sometimes be granted by the court against them when they have been made by hens or other expectants. Mere inadequacy of price is not

sufficient to set aside a post obit bond; but if it is shown that there has been anything of an over-reaching or unconscionable nature in the transaction, the court may order the bone to be delivered up, and only order the grantor to pay the sum of money actually advanced, together with reasonable

mterest and costs
POST OFFICE AS AGENT -- The post is now used so efrequently in communicating between parties that it is necessary to make the position parties that it is necessary to make an possible, owing to the insapprehensions that arise even in so simple a matter. The post is in fact, an agent, and indess there is some special arrangement made, it is essential to know, as between the parties, whose agent it is generally, the post is considered frimd facie to be the agent of the first person making use of it, and this is, in the case of a contract, the one who makes the offer. It is as though the offer was bring sent by a special messenger who is the agent of the sender. On general principles it is clear that an offer can have no effect unless it reaches its destination, and can always be revoked until the time of its acceptance by a subsequent commum ation, through the post or otherwise, which reaches the offerce before the first letter. If the

letter is bost it is of no effect (See CONTRACT)

Now, as to the other party. The post is not, prima facte, his agent, but only the agent of the The handing of an acceptance to an agent is complete as soon as it gets into his hands, for the agent represents him who makes the offer. As is well known, an acceptance, milike an offer, when once made cannot be revoked, and, therefore, on this principle, when an acceptance is josted, i.e., provided the offer was made by post and that the medium of the post is not being used for the first time by the acceptor, the contract is complete and the acceptance cannot be revoked. And it makes no difference in law if, in fact, the letter of acceptance never reaches its destination. It appears, moreover, that an acceptance once posted cannot be revoked, even by a subsequent telegram which actually arrives before the letter of acceptance The acceptance is complete as soon as the letter is dropped into the box II, on the contrary, the offeror sent his communication by hand, and the acceptor was the first to use the post, the acceptance is incomplete until it actually gets to the offeror

The rules as to communication by post have been well established by a series of cases, one of the latest and most important being that of Heithorn v. Fraser, 1892, 2. Ch. 27. The rules governing this case were stated to be: (a) That where it must be presumed from the circumstances under which an offer is made the parties contemplated that the past might be used as a means of communicating the acceptance of the offer, the acceptance is complete as soon as it is posted. (b) That as, in this core, the partners were living in different rowns, in acceptance by post must have been within their contemplation, although the offer had not been made by post, (c) That a revocation of an offer is not effectual until it has been brought to the mind of the post in whom the offer was made, and that therefore a revocation sent by post.

from it. receipt by the acceptor.

If an offer is made by telegraph, it is to be presumed that an acceptance by telegraph is expected, or that a prompt reply is looked for.

An acceptance by letter of an offer made by telegraph may be cyclence of unreasonable delay on the part of the acceptor justifying the withdrawal of the offer

Where communications are commenced through the medium of the post, and an offer made by letter is verbally rejected, the person who made the offer is released from his hability, indess he subsequently consents to renew the offer

Where a letter is posted and is not returned through the Dard Letter Oline, there is a presumption of law that it has been received by the person to whom it was addressed. The sender, however, must be prepared to prove that he posted the letter. For this reason it is important that a book should be kept containing particulars of all letters despatched cach day, showing the addresses, the time the letters were posted, and the initials of the person or persons, who posted them

Unless expressly or impliedly anthonsed to use the post, the drawer of a cheque is responsible for any loss which may arise through the miscarriage of a cheque sent by post. He has himself chosen the post as his agent, and he must bear the consequences. A request, however, on the part of the pavee that a cheque should be forwarded in this mainer will exonerate the sender completely, since the post is, now the agent of the payer. Owing to the dangers attaching to open cheques (q v), these should never be sent by post on any account whatever. Bank notes should not be sent except by registered post. It is not an uncommon practice for notes to be cut in halves, one half being sent by one post and the other by a subsequent post. This avoids the risk of loss. The receiver minst afterwards connect the two parts in order to negotiate them.

POST OFFICE MONEY ORDER.— (See MONEY

POST OFFICE SAVINGS BANKS.—This is a branch of the Post Office which was established by statute in 1861, and it has appealed to the general public to a remarkable extent, seeing that the government is a kind of guarantor for the repayment of the deposits made. There are certain limitations, however, as to deposits and depositors which must be carefully borne in mind.

No person may, for his own benefit, have two accounts in the Post Office Savings Bank at the same time, or have an account in a Trustee Savings Bank

No more than 450 can be deposited in one year, and no deposit can be made which brings up the balance due to a depositor, including interest, to a sum exceeding /200

Deposits may be made by children of seven years old and upwards, and on behalf and in the names of children under seven years old. In this case the money is not repayable until the children attain the age of seven

attain the age of seven
Deposits may be made, without limit, by a registered Friendly Society; and by a Provident Society, Penny Bank, or similar Institution to the extent of 4100 in any one year, and 4300 in the whole, and if the consent of the National Debt Commissioners is obtained, without limit as to amount.

Every deposit must be entered in the depositor's book by the postmaster or person receiving it, who must affix his initials and the stamp of his office to each entry. An acknowledgment for every deposit of \$25 and upwards slightly be received by portatrom the Savings Bank Department in London.

Interest at the rate of £2 10s, per cent, per

admum is allowed on every complete pound, and commences on the first day of the month next tollowing the deposit

When a depositor wishes to withdraw any part of the sum due to him, he must make application for the same on a printed form, called a notice of withdrawal.

Depositors may invest their deposits in various Government stocks

POSTS(RIPT.—An addition which is made to a letter or any other document after it has been funded

POST TOWN.—A town in which there is a post

POST-WAR PRICES,-Board of Trade experts have assured us that prices in general will become stable, subject that is to inevitable fluctuations in supply and demand, about 1928, and that the level will be about 150 per cent, of 1914 prices. For some years before the outbreak of war, praces were, indeed, tending upwards. There had been, after the South Alrican War, a great increase in the output of the gold mines. Moreover, people were becoming more habitrated to the use paper substitutes for money, cheques especially; and the use of these economising expedients operates in the same manner as an increase in gold The greater the amount of gold compared with the amount of business to be done, the ligher prices tend. For gold, together with the substitutes that people can be induced to accept in lieu of gold, breans purchasing power, and as this power mercases more of it is given for gold. (See OUANTITY Typory of Money ) During the war the rise was accelerated by the abundant issue of Treasury legal (ender notes), the Government created purchasing power by means of its printing presses, bought its war supplies with this power, and so made a torced loan from the public the Government has not flooded us with paper money as the Governments of Russia and Austria did their peoples. There the presses pointed out "money" that loans and taxes could not supply, so that puces have been quite divorced from gold, prices (and wages which follow slow-footed in their wake) have been multiplied a hundredfold. None the less the issue of paper and the creation of Bank credits were contributory factors to the rise, and the effect is likely to continue, for a resumption of the gold currency is not contemplated (See CURRENCY SYSTEM AFTER THE WAR) Like the tide which sweeps the water independently of the wind that heaps up the waves and hollows out their troughs, increase in "money" raises prices independently of particular causes

Difficulties of transport, too, operated in the soaing of prices, lost shipping cannot speedly be replaced, and high freights will apparently rule for some years. But, except for bulky commodities like Russian and Swedish timber or Spanish non-ore, freight charges constitute but a small fraction of price. That cotton freights have gone up four or five times does not mean a penny a pound in the cost of over 3s. 0d—six times the pre-war price and destined to be reduced only slowly. Shortage of supple in stace of increasing demand is responsible for the steep use. The North American crop suffered from insect pests, and from the fact that high corp prices caused the transfer of cotton land to corn land. So, in Egypt, where the Government limited the cotton growing area and ordered that the land be used for tood crops. In

industry, Asia the cotton-growing flourishing betoge the war, was runned by anarchy Judian cotton, even it shipping had been available for it, could hardly fill the gap. The maintacturing countries, on own, Trano, Belgium, the United States, are clauguring for cotton. In the face of this ratiome densaid no fall in price can be anticipated for a long while. Besides, nuch of the cotton laburs we shall use in the next year or two is already made -- made of cotton bought at war jaices, and in mills where workers were receiving war-wages, and where the engines were fed with coal at war-prices. So with wool, the new suit which is bought at the present time, may be made of cloth made during war times,

Rubber, as one of the few articles in general use that lave remained at something like the prowar prices, is a contrast to cotton. Exciptional causes have made it so. During the cubber boom there had been great activity in making rubber Idantations in the East. These were in the years of war steadily coming into bearing. At the same time our rigorous Idockade prevented supplies from teaching the Central Powers, so that German breycles were actually made with springs round the outside of the tyres in place of rubber. Incleased supply, therefore, encountered decreased demand, and prices tell or failed to rise with the general rise. Now, however, that a greater effective demand exists, we may expect that even rulder will share in this general rise

Peculiar encunistances influenced broad. In order to make shipping docas much work as possible, we brought supplies from their arest point. Wheat and beet from the United States were dealer than mutton from New Zealand and wheat from Austraha. But tom or live voyages across the well protected North Athentic route could be made for our to the Antipodes. Australian wheat therefore, had to be warehoused peading more peaceful times, and the price of Amorican wheat went up. For land was cultivated that coals pay only when prices ruled high. The price of wheat is controlled not by that raisol, at least expense but by that raised at greatest ned by that shown on the best and jest accessible land but by that grown on the All the wheat mast be weast and least accessible. paid for at a rate that will recompered the larms of the worst plot. The price, Therefore, sourcd till it more than doubled that of July, 1911, and it would have been bugher if the Government had not deliberately kept it down by payment to the bakers, out of loons and taxes, et a part of the true price of floor - just as Government will pay a part of the economic sout of the new houses The 91d load, at the end of 1919 was covering the nation about #1 000,000 a week. We may perhaps auticipate a tall sufficient for the subsidy to cease, new that trade routes are sale and the warehoused stocks from the Dominions are avail able. But for long yet we shall probably meet to reconcile ourselves to the pure, we are now participated as fudividual .\*

We should, however, note that invention of improvements in machines, discoveries of the per ways of obtaining energy, be er methods oud organisation, may well fastly prophecies of

organisation, may wen missis procession continued high primes POT, POTTER, "(See Foreign Wrights and Measures—Denmark)
POTASH.—Clude carbonate of potassium obtained by boiling down the asks of plants until

the water has evaporated. The resultant whitish solid is again subjected to heat, in order to remove organic mipurities, and this pulntical product is known as pearl ash. Petashes may also be obtained from beetcood residues. Both potashes and pearl ash are used in the remodal of grease stains, and in the preparation of caustic potash, which, in addition to its medicinal calae, enters into the composition of exalic acid (q.n.), soft soap, etc. Potash is an important constituent of flint glass (gre) — It is also used in the preparation of the in a bonate and other compounds of potassium.

POTASH WATER. The accated water prepared from bicarbonate of potash When containing 15 grams of the latter substance, it has a fixed medicinal value as a digestive agent

POTASSICM. A light, blind white, alkaling metal, chiefly valuable for its compounds, of which several, such as the nitrate (see Nicki) and the chlorate (gr) have been dealt with individually It does not occur in its native state, but is found in combination in all lettle soil. The inner alkanite (q|r), which is found at Stasshirt, in Germany, and much used as a manner, contains a large proportion of the chlouble of potassium The element itself is usually obtained by distilling a mixture of carbonate of juda h and charcoal m an non-setort. When he dod, potassium launs with a bluish flame, and when thrown on to water if abstracts the oxygen, and the liberated bydrogen His specific gravity is 87

POTATO. This popular vegetable was introduced into Ireland from America towards the end of the sixteenth century, and is now cultivated in all temperate regions for the sake of its initiitive The potato plant, of which there are properties hindreds of varieties, is the Solanion fubcrosion, which is valuable only for its tubers. These contain a large quantity or starch, and to this they owe then importance as a food, both for human consumption and to cattle. The separated taichis known commercially as family (g,v). Choose of grape sugar is obtained from it by the action of sulphure acid, and the starch is largely used for flus purpose in Holland and in Russia, while in Britain the glucose is fermented, and a spirit is obtained, known as potato brands.

POTTERY. A compulerance name for all articles made from earthy materials, especially clay. The potter's art is very ancient, having been was tesed in Egypt, and then in Greece, centimics before the Christian era - France, Italy, and Germany had been farmers for their productions long before the middle of the eighteenth century, when English pottery began to make rapid progress owing to the initiative of Josah Wedgwood, who is by many regarded as the creator of the industry in England. There are numerous varieties of pattery, but they generally fall into one of two divisions, being either soft ware, like delit, majohra, commorcearth rware and ferra codta, or hardware, which relades true porcelain (q v) and stoneware. In Great Britain, the soft paste on then ware is by far the more important commercially, the is in the fact injecture commentary, the hardware measure being practically confined to the Continent. The cla.—(d vary greatly in fineness and prints of colon), some, tike kaohn (q|v), are fire resisting, while others, since potter's clay, are really formula, containing the fire specific production. easily finally owing for the presence of lime, oxide rearrow and similar fluxes. Among the materials used are Counish clay, Cornish stone, thut, calcined bone, topicolay, and felspar, the last-named being

employed mainly as a glaze. It is applied in this way in the manufacture of porcelain, which consists mainly of kaolin and receives the coating of felspar after the first baking, being then exposed to an extremely high temperature. Porcelain may be distinguished from ordinary earthenware by its transpacency and whiteness, the latter characteristic being obtained by special treatment with salt of cobalt and sodium carbonate. The most highly prized porcelain is made at Meissen (near Dresden), Sevres (outside Paris), and at Venice.

POUND,—This signifies either the weight of twelve ounces troy (5,760 grains) or sixteen ounces avoidupois (7,000 grains), or the standard British monetary unit, consisting of a certain weight of gold, fixed by statute at 123 27447 grains troy. Forty pounds weight of standard gold bullion are cut up into 1,869 pounds or sovereigns. One pound weight is thus cut up into 446 14s. 6d

POUNDAGE.—A charge which is made upon certain transactions and estimated at so much in the /

POUND BREACH.—This technical term is used to describe the removal or the attempted removal of ary goods which have been impounded in distress, and which are in custodid legis, i.e., in the custody of the law. (See DISTRESS.)

POWDER .-- (See Gunpowder)

POWER OF, ATTORNEY - (See ATTORNEY, POWER OF)

POWERS. These are rights which are granted to persons under a deed of settlement or a will as to dealing with the property comprised in the settlement or will. Powers are optional, and must be carefully distinguished from compulsory trusts. Thus, a trustee may have an optional power of sale. This is altogether different from a trust for sile. The commonest instance of a right of this kind is the power of appointment, granted under a marriage settlement or a will. The instrument under which the power is conterred must be carefully studied, and the rights granted to the appointer must be strictly carried out. No person to whom a power of appointment is given must make use of the same for his private advantage, otherwise it will be held void as a fraud on a power

PRECEPT.—This term is generally applied to denote a written warrant of a magistrate. But it is also used in accounts when it signifies an order made by a responsible person, authorising the payment of specific sums of money or the doing of certain acts.

PRECIOES STONES,—These are described under their individual headings

PRÉCIS.—This is a term used to describe an abrigged statement, abstract, or summary of any letter or document. Its value, when properly made, consists in the fact that it contains all that is of importance in the original letter or document—all superfluities being excised—and that it presents the same in a connected and readable shape, expressed as distinctly as possible, and set forth as briefly as is compatible with completeness and distinctness. (See Précis Writing).

PRÉCIS WRITING.—The French word pricis, meaning "preuse," and the Latin pracidere, to cut short, explain almost in themselves the term Précis Writing. A preus is an abridgment or concise statement in the writer, own words of the contents of a letter or document or of a series of letters or documents. It is an abstract of all the salient

features of a document written in the form of a narrative. As the proper choice of words enters in no small degree into the art of precis writing, it may be noted at the outset that an abstract differs materially from an extract. The latter is simply a portion of the document copied word for word, but an abstract is condensed from the document.

The uses of precis writing are many and variedmore than one who has not considered the subject is usually aware of; a good illustration of this may be seen in the daily newspaper, which contains very little information in the full text in which it was delivered. Law reports, police court proceedings, political speeches and lectures, etc., are nearly all condensed in due proportion to their importance. All that is irrelevant or immaterial is omitted, and only the important-matter retained chief feature of précis writing, and one who desires to become skilled in the art must ever be searching for the pith and the outstanding features of she matter under consideration, and must neglect all that is immaterial or of little importance. Even to one who may have few opportunities of putting the subject to practical use, there can be no doubt of the mental training it affords.

Perhaps more than in any other walk of life précis writing is used in Government offices, and it is, therefore, made a compulsory subject in the Civil Service examinations, but besides the civil servant and the journalist, the business man may save much valuable time by its aid. Letters and documents which are numerous and lengthy may be prepared for a principal in such a manner that at a glance he may grasp the g.st of the same without occupying valuable time in reading through the whole of them. This is an important matter to a busy principal or highly-paid official whose time may be used to more profitable advantage. In some offices where a large mail is received every morning it is the custom tox a clerk to prepare an abstract of all important letters and to lay the same before the principal on his arrival. It will be again found useful for the purpose of noting on the back of documents a summary of their principal features to facilitate reference at any time.

Prècis writing calls for little originality; it rather calls for discrimination quick perception, and an absolutely clear understanding of the subject matter to be condensed. This, as has been previously suggested, is a valuable asset in the student, professional or business man. Literary style also must be relegated to the background, for superfluity of language, tautology, ornament, roundabout modes of expression and figurative language find no place in a prècis. It should be a lucid narrative, in as few words as possible, written in clear, simple language, the purpoit of which cannot possibly be nusunderstood. Of course, completeness must never be sacrificed to brevity: the narrative imiss contain all the essential features or it is of httle use.

A précis of a series of letters is usually preceded by an index. This index is an abstract, in the briefest possible form, of each individual letter of the series. One sentence is generally sufficient to indicate the cubject of the letter, and the compiling of the index is a valuable help to the subsequent construction of the précis. The latter takes no definite form, but the index is invariably compiled in a book or on sheets ruled with the following four columns: No. of letter; Date; Correspondents; Subject Matter. In business houses a

fifth column is usually added which is headed and used for indicating what reply " Remarks, was given to the letter or to whom it was handed. The subject matter is always commenced with a present participle, e.g., Acknowledging, asking, advising, declining, inquiring, enclosing, forwarding, instructing, intimating, informing, referring, replying, reporting, requesting, stating, submitting, suggesting, transmitting, urging, etc., and the general rule of using one sentence only should be adhered to as far as possible. Enclosures should be indexed separately. The example below will show the usual form of an index

The index is of immense help in constructing the precis, the column headed "Subject Matter" being a guide as to the chief points in the narrative. The narrative, as has been previously pointed out, must be in the writer's own words, brief, free from all ambiguities and uniform. The past tense is usually employed.

The student of precis writing should commence with the condensation of sentences before proceeding to deal with letters or newspaper extracts, lectures, etc. This is valuable practice, and can be generally put into operation every day by the business man in the writing of telegrams. Almost any sentence taken at random will be useful for a beginning, but he should afterwards choose sentences and short extracts, the meaning of which is not absolutely clear. The following examples illastrate how sentences may be shortened without impairing their meaning

At that time he had returned from the place

where he had been spending his holiday He had then returned from his holiday

(" He had then returned from his nominay )
"The advantage of earning more money would not induce me to move from the village where I am at present "
{" Financial advantages would not induce me to

"We shall be pleased to send you our quotation for a better quality on hearing from you, but unless we receive your application for the same, we shall conclude you do not require it."

("We shall be pleased to quote for a better quality if you desire it ")

When facility in condensing short sentences has been acquired, lengther extracts and articles may be attempted. It must be borne in mind, however, that precis writing does not consist of taking each sentence of a letter or article and condensing it separately; that would De of little use, as many of the sentences themselves will be left out of the précis entirely. The properly constructed precis is an intelligent survey of the whole of the matter under consideration, and to achieve this the matter should be first read through carefully and the important points underscored. A second reading may be undertaken with advantage. If the gist

of the matter is clearly in mind, the actual precis may now be written, although at the beginning of the study of this subject the student will find it a help to make a preliminary precis, somewhat longer than the finished one will be, and then proceed to re-write this in carefully chosen language, bearing in mind the cardinal points of précis writing, viz , Clearness, Conciseness, Orderliness, and Sequence - All these are of value, but the desire to be brief should not outweigh the necessity of being complete, for unless the important points of the subject matter are clearly and completely set down, the whole result is practically worthless.

PRE-EMPTION.—This is an option sometimes granted to purchase property upon agreed terms in the event of a sale. Thus, in the case of a partnership, it is generally one of the terms of the articles that the continuing partner shall have the right of purchasing the share or interest of an Outgoing partner in preference to any other person. PREFERENCE .--- (See PREFERENTIAL TARRES)

PREFERENCE BONDS .-- These are bonds which are issued at a fixed rate of interest, and are payable before the profits of a business are divided amongst the ordinary shareholders

PREFERENCE STOCKS AND SHARES .-- I'reference stocks and shares are those upon which a dividend must be paid out of the profits of the company before the other shareholders receive The holder of such stocks or shares may anything or may not be in a better position than the ordinary shareholders. The rate of interest that he is to receive is fixed, and he cannot receive a greater rate however prosperous the business may be. On the other hand, if the company is not in too flourishing a condition, the preference stockholder or share-holder has a first call upon the profits of the company, and he must, generally speaking, be satisfied to the full extent of his interest before the ordinary stockholder or shareholder can take anything. Of course, there are always the prior right; of debenture holders to be considered shares may be either "cumulative" or "concumulative". Cumulative preference, or, as they are sometimes called, preferred shares, include the right to receive any arrears of dividend as well as the dividend for the current year, that is, a deficiency in the past must be made up out of the profits of subsequent years. Non-cumulative preference shares carry no preference whatever except for the year which is under consideration It is always presumed, unless the language used in the articles is very clearly against it, that preference shares are cumulative. So far the preference stocks or shares have been considered as being preferential as to dividend only. Such stocks or shares may, however, be also created preferential as to capital. If there is no provision as to their being preferential as to capital, the preference shareholders have no

<b>Z</b> o ;	Date.	Correspondents	Subject Matter	Remarks
1	31st May, 19	J. B. Dewhurst α Co.	Requesting quotation for 100 tons L. & F. Ingat. Fin, d/y over 12 months.	Cuoted [137
2	1st June, 19	Kenyon & Birkbeck, Ltd.	Complaining of non-delivery of netal invoiced May 27.	Wrote L. & N.W.R 2/6/19

priority in case the company is wound up, but if there is such a preference as to capital the preference shareholders are entitled to receive out of the surplus assets of the Company the amount of their shares before anything out be distributed amongst the ordinary shareholders

The preferential rights as to capitals and any peculiar rights as to voting at meetings of the company, etc., must be provided for by the articles or memorandium of association.

In extreme cases, though very farely indeed, preference bonds and shares may be issued. (See

ъсцинья)

PREFERENTIAL PAYMENTS IN BANKRUPTCY. By two Acts of Parliament, passed in 1888 and 1897 respectively, certain creditors were entitled, in cases of the bankruptcy of an individual or the winding-up of a joint stock company, to have their claims considered in priority to those of the ordinary creditors of the debtor or the company to the passing of the Workmen's Compensation Act, 1906, and the National Insurance Acts, there were other preferential payments to be provided for in accordance with these Acts, now they have been fully set out in Sect. 33 of the Bankruptcy Act, 1914, which corresponds almost literally with Sect 209 of the Companies (Consolidation) Act, 1908, except that the latter has not, naturally, in it the provisions of the National Insurance Act. The effect of these sections may be summarised by stating that the following payments enjoy priority over other debts

(a) All parochial or other local rates due from the bankunpt or the company at the date of the receiving order or the commencement of the winding-up, and having become due and payable within twelve months next before that time, and all assessed taxes, land tax, property or income tax assessed on the bankrupt or the company up to the fitth day of April next before the date of the veceiving order, or the commencement of the winding-up, and not exceeding in the whole one

year & assessment.

(b) All wages or salary of any clerk or servant in respect of services rendered to the bankript or the company during four months before the date of the receiving order, or the commencement of the

winding-up, not exceeding £50.

(c) All wages of any labourer or workman not exceeding £25, whether payable to time or piece work, in respect of services rendered to the bank rupt or the company during two months before the date of the receiving order or the commencement of the winding-up, provided that where any labourer in hisburdry has entered into a contract for the payment of a portion of his wages in a lump sum at the end of the year of hing, he shall have priority in respect of the whole of such sum, or a part thereof, as the court may decide to be due under the contract, proportionate to the time of service up to the date of the receiving order or the commencement of the winding-up.

(d) All amounts, not exceeding in any individual case one hundred and seventy-live pounds, due in respect of compensation in ler the Workmen's Compensation Act, 1706, the hability whereof accried before the date of the receiving order, or the commencement of the winding up, subject nevertheless to the programms of Sect. 5 of that Act (q, v)

(e) All contributions payable under the Unemployment Insurance Act by the bankenpt, or

the company, in respect of employed contributors or workinen in an insured trade during four months before the date of the receiving order or the commencement of the winding-up

These debts rank equally between themselves, and must be paid in full, unless the assets of the bankrupt or the company are insufficient to meet them, in which case they must about proportionately between themselves. The only other reduction to which they are hable is the sum necessary for the costs of administration, etc.

Although the landlord enjoys the summary right of distress, with certain restrictions and limitations, he is neither a secured nor a preferential creditor, and if he distrains or has distrained upon the goods or effects of a bankript or a company in process of being wound up within three months before the date of the receiving order or the winding-up order respectively, the above preferential debts form a first charge upon the goods or effects distraiffed upon or the proceeds of the sale thereof.

upon, or the proceeds of the sale thereof. This statutory preference does not affect the pior claim for funeral and testamentary expenses, when a person dies insolvent, nor can any moneys in the possession of a deceased or bankript officer of a friendly society or a savings bank be diverted from such society or bank tor the payment of any

obligations whatever,

The Companies (Consolidation) Act, 1908, reenacts the provisions of the Act of 1897, which was passed to meet the case of the whole of the assets of a company being swallowed up by debenture holders and secured creditors. Where debentures have been issued as a floating charge—but not otherwise—it is provided that.

(a) The preferential claims set out in the Act of 1888 (and now extended as pointed out above) shall, so far as the assets of the company available for payment of general creditors are monificant to meet them, 'ave priority over the claims of the holders of such debentures, and shall be paid accordingly out of any property comprised

m or subject to such charge

(b) If such a receiver is appointed on behalf of the holders of any such debentures, or in case possession is taken by or on behalf of such debenture molders of any property comprised in or subject to such charge, then and in either of such cases, if the company is not at the time in course of being wound up, the above-named preferential claims shill be paid torthwith out of any assets coming to the hands of the receiver, or other person taking possession in priority to any claim for principal or interest in respect of such debentures. The periods of time mentioned are to be received from the date of the appointment of the receiver or the taking of possession; and any payments made must be recouped as far as possible out of the assets of the company available for the payment of general creditors.

There are special regulations issued by the Board of Trade and the Enland Revenue authorities as

assessed taxe

PREFERENTIAL TARIFF.—One country may favour the goods of another either (1) by probabiling the either from other parts of similar goods, or (2) by charging these latter a duty higher than that imposed on the goods of the favoured country. Prohibition is now practise I only in rare cases—as in our country for immoral publications or for books infringing copyrights; and the preference bestowed usually takes the form of a reduction of

## [FACSIMILE OF POST OBIT BOND]

know all Men by these presents that I Joseph Simpson of 763 South Hill Road King's Lynn in the county of Norfolk Gentleman am held and firmly bound to Alfred Robinson of 792 North Street Swaffham in the county of Norfolk in the sum of Five Hundred Pounds to be paid to the said Alfred Robinson or to his executors administrators or assigns or to his or their attorney or attorneys for which payment I bind myself my heirs executors and administrators by these presents

Sealed with my seal and dated this 7th day of September 19...

Signed scaled and delivered by the said Joseph Simpson in the presence of Joseph Simpson in the presence of

THOMAS DIXON
594 North Street
Swaffham.
Bank Manager.

Whereas the above bounden Joseph Simpson is in expectation of succeeding to a considerable sum of money or other property upon the death of Alfred Simpson of Hill House Hunstanton in the county of Norfolk Farmer: And Whereas the said Joseph Simpson is now of the age of thirty years or thereabouts and the said Alfred Simpson is of the age of sixty years or thereabouts and m good health: And Whereas the said Joseph Simpson having occasion for the sum of Two Hundred and Fifty Pounds to supply his immediate wants has applied to the above-named Alfred Robinson to lend him the same which the said Alfred Robinson has agreed to do upon the said Joseph Simpson entering into the above-written obligation with such condition for making void the same as is hereinafter contained for securing the repayment to the said Alfred Robinson of the sum of Two Hundred and Fifty Pounds in case the said Joseph Simpson shall survive the said Alfred Simpson but not otherwise: And Whereas in pursuance of the said agreement the said Alfred Robinson has paid the said sum of Two Hundred and Fifty Pounds to the said Joseph Simpson as he the said Joseph Simpson doth hereby acknowledge:

Now the Condition of the above-written bond is such that if the above-bounden Joseph Simpson shall survive the said Alfred Simpson and the said Joseph Simpson his heirs executors or administrators shall within twelve calendar months after the decease of the said Alfred Simpson pay or cause to be paid to the said Alfred Robinson his executors administrators or assigns the sum of Three Hundred and Fifty Pounds without any deduction or if the said Joseph Simpson shall die in the lifetime of the said Alfred Simpson Then in either of the said cases the above-written bond shall be void or otherwise the same shall remain in full force and virtue.

duty. The question of preferential tailf is of actuality in reference to suggested favours to be granted by this country to the rest of the Empire, and by the rest of the Empire to this country, or, to be more correct, we should substitute for the rest of the Empire, the self-governing Dominions For a country like India, where the subordination of the reasonable claims of the Indian administration to the incressities of English politics has been consistently practised, can grant little by preference and would lose much. By discrimination in favour of this country, India would offend foreign countries which are by far the greatest consumers of her goods, and would, in the case of retaliation, be unable to maintain the excess of exports necessitated by her being a debtor country.

The Dominions were founded and manitumed so as to form exclusive markets for our manufactures, and exclusive sources of raw material and food supply. The maintenance of the monopoly was the sole end and purpose of the dominion assumed over the Colomes, as they were known in older times. Intercourse with foreign nations was forbidden, in order that the colonists should buy solely from us. In teturn, we usually gave a preference to Colonial products by admitting them duty free, while we taxed similar products from other sources, or we laid ourselves under an obligation to buy certain staple products from the settlements alone. Considered merely as a question of political economy—as a matter of buying in the cheapest market and selling in the dearest—the policy of exclusive dealing is an error. It the mother country secures for herself an extra foreign demand for her commodities, she no doubt gives herself some advantage in the distribution of the general gains of commerce; but the capital and labour of the colony are diverted from the channels which are evidently more productive, since into them the industry and capital would flow of itself. There is a loss to the prowould flow of itself. There is a loss to the productive powers of the world, and the Mother Country does not gain as much as she makes the colony lose. Unless a corresponding obligation is a knowledged, an indirect and vexatious tribute is it posed on the colony, and il, in an equitable spirit, the Mother Country submits herself to restrictions for the benefit of the colony, "the result of the whole transaction is the indiculous one that each party loses much, in order that the other may gain a little "

But times have changed since Mill wrote the above sentence. We no longer possess the relative advantages that gave us a start in the industrial race. Skill, machinery, and equipment are now, owing to case of communication, common property throughout the industrial world. Heavy duties are shuting out one after another of our staple products from the markets which they once enjoyed. With the present system of manufacturing, production, and a ring of stringent protective barriers, a great manifacturing State is obliged to secure for 1 a sufficient markets to preserve itself from startion, direct or indirect. (1) It must incorporate new territories into its dominions, and this explains one of the strangest spectacles of eccent intestinct "partition of Africa," when the chief civilised nations of Europe, without a shadow or pretext of right, divided among themselves the African continent. (2) Or it must, by treaty or agreement, open a new way for its goods.

Now, in rather quixotic generosity we permit

traders of all other nations equal rights and privileges in the countries we have colonised often by a great outlay of blood and treasure. No other colonising Power countenances such unrads of strangers on its preserves. We must, therefore, it would seem, have recourse to the second plan, and for this the Colonies provide the most promising field. Mr. Bafforn, in fact, declared that in 1903, when the "Tarifi Reform" movement gamed the great support of Mr. Chamberlain, a majority of the Colonies "But at that time public opinion was not sufficiently mating for a divided Cabinet to take so great and novel a step, and, although the dissentients from that policy were but a immortly in that Cabinet, for the moment the policy could not be carried out."

But the economic advantage of freer entry into markets is surpassed by the political advantage which would result from a "free union of free commonwealths," and preference is advocated now mainly as a policy of Imperial defence. If one may again quote A lam Smith, "Defence is of more importance than opulence"; and, indeed, opulence without means of defence only summons a less wealthy but more powerful neighbour to aggression. The underlying idea of the movement is not see much the material benefits that would accine as the thought that the British Empye. firmly bound together by ties of interest as well as of affection, may yet exect a mighty power for good in the world. At present the disintegrating influences of time and distance are greater than the binding forces of tace and language. Each generatron in the Dominions is faither removed from us in sympathy, and the vague leeling inspired by "the crimson thread of kinship" is bound to grow weaker unless common interests, for defence, for trade, and for intercourse, are promoted. Dealing with each other's commodities is only one part of the knitting together of the Empire Improved cable communication, cheaper mail facilities, and the dillusion of commercial intelligence are others Even if tariff preference and the rest should involve a monetary loss, there are many who do not liesitate to advocate them on the wider ground of security, but there are others As President Roosevelt too severely said: "To men of a certain kind, trade and property are more sacred than life or honour, of far more consequence than great thoughts and lofty emotions, which alone make a mighty nation. They believe, with a faith almost touching in its uffer feebleness, that the Angel of Peace, disped-in a garment of untaxed caluo, has given her final message to men when she has implored them toe devote all their energies to producing olcomarganie at a quarter of a cent less per fickin, or to importing woollens for a fraction less than they can be made at home. These solemic prattlers strive after an nical in which shey shall happily unite the magmation of & greengrocer-with the heart of a Bengah Babu !

Ever since the year 1887, therefore, at the Conferences between Bry h and Colonial statesmen, the desire for the re-adoption of British preference on a reciprocal basis has found formal expression. On the part of the Dominions the advantages to be gamed, are obvious: Britain pays to foreigners mean, in the advantages to be the conference of the produce, meat, fruit, and the like that Canada, Australia, New Zealand, and the Cape would gladly supply;

and in Mr Chamberlain's original proposals, 2s. a quarter on foreign corn and 5 per cent. on foreign meat and darry produce, Colonial products being admitted free, forried an integral part of the scheme. The advantages to Britain are not, perhaps, quite so obvious, at all events from an

economic standpoint.

The value of Canadian preference has seemingly been shown by the increase in the import from Britain of the goods accorded a preference, while the import of goods admitted free has either receded or been stationary; and a gradually expanding trade for the products of our high grade labour could no doubt be attained, if it were made the interest of the Colonies to associate in inter-imperial division of labour. The Canadian Ministers in 1902 evidently thought so. At the Colonial Conference they declared; "If they could be assured that the Imperial Government would accept the principle of preferential trade generally, and particularly grant to the food products of Canada in the United Kingdom exemption from duties now levied, or hereafter imposed, they would be prepared to go further and endeavour to give to the British manifacturer some increased advantage over his foleign competitors." It is, however, no part of the Colonial proposals to admit British manufactilies on terms so low that the industries already established in the Colonies would suffer

In 1897 the Canadian Government granted preferential treatment to British goods as a free concession. She was followed by Anstralia, who, however, gave a preference to Britain by placing a surtax on foreign goods rather than by making a rebate on British goods; by New Zealand, and by South Africa. The preference, even as things are, is granted to Britain not indeed wholly without return. Thus, the larger part of the expense incurred for Army and

Navy is for the defence of the Empire

And Britain bears, too, the whole of the interest of the National Debt, though this is due in great measure to wars for the mainlenance and extension of Impute, and not simply for home defence. "You will find," said Mr. Chamberlain as Colonial Serietary to the conference of Colonial premiers in 1897, "You will find that every war, great or small, during the reign of Victoria, in which we have been engaged, has bad at bottom a Colonial interest, the interest, that is to say, either of a colony or of a great dependency like India. That is absolutely true, and is likely to remain true to the end of the chapter. If we had no Finipire, there is no doubt that our military and naval resources would not require to be maintained at anything like the present level."

However, the cry is now for mutual concessions. The position can hardly be better summed up than in the resolution unanimously agreed to by the premiers of the self-governing kommions in the

Coronation year 1902 ---

"(1) That this Conference recognises that the principle of preferential trade between the United Kingdom and His Majesty's Dominions beyond the seas would stimulate and facilitate mutual commercial intercourse, and would, by promoting the development of the recourses and industries of the several parts, strengthen the Empire

several parts, strengthen the Empire
"(2) That this Conference recognises that in
the present circumstances of the Colonies, it is not
practicable to adopt a general system of free trade
as between the Mother Country and the British

Domintons Leyond the seas

"(3) That with a view, however, to promoting the increase of trade within the Enpire, it is desirable that those Colonies which have not already adopted such a policy should, as far as their circumstances permit, give substantial preferential treatment to the products and manufactures of the United Kingdom

(4) That the Prime Ministers of the Colonies respectfully urge on His Majesty's Government the expediency of granting in the United Kingdom preferential treatment to the products and manufactures of the Colonies, either by exemption from or reduction of duties now or hereafter imposed

"(5) That the Prime Ministers present at this Conterence undertake to submit to their respective Governments at the earliest opportunity the principle of the resolution, and to request them to take such measures as may be necessary to give effect to it."

The adoption of preferential tariffs in New Zealand (1903), South Africa (1906), and Australia (1907) was a practical outcome of the resolution in Britain it has had as yet no tangible result; but the movement in favour of some form or other of closer intercourse is a growing one, and appears destined to lead to definite agreements

[It is to be clearly understood that the above article was written prior to the Great War. It is too early as yet to attempt to prophesy as to the changes in economic views which that conflict may have given rise to and which may be put into practice at some future date.]

PREFERRED CREDITORS. (See Preferential Payments 18 Bankruptcy)

PRÉFIX.—This is a French term, meaning at a fixed date. A bill is sometimes drawn at a fixed date, or préfix, and in such a case days of grace

are not allowed

PREJUDICE, WITHOUT.-It happens very frequently that when parties are about to enter into litigation, or in the course of events before the case comes into court, efforts are made to effect a compromise. The plaintiff may express his willingness to forego what he considers to be his full rights and to accept something less than he demands in law. The defendant also may offer to do something less than is demanded of him for the sake of peace and quietness. In order to encourage this spirit of compromise, the parties are allowed, either by themselves or through their legal advisers, to discuss terms with the greatest freedom, and if it does happen that no compromise is arrived at, none of these negotiations is allowed to be referred to at the trial, provided that it is made clear on the correspondence or in the negotiations that the same are being conducted with a view to a settlement, and not as an abandonment of a legal right. If the negotiations are by correspondence, any letter which is sent should be marked "without pie, idice," and this effectually prevents its being read or referred to in any way when the matter comes before a judge or a jury. Any sert to a letter marked "without prejudice, Any reply even though the reply does not contain these words, is bound to be kept back just as much as the first letter despatched. At the same time it is quite possible for any person who has himself written a letter and marked it "with ut prejudice"— provided that it is not a reply to a communication which is similarly guarded—to withdraw the "without prejudice" bar and have the whole matter sec out in full detail.

PRELIMINARY AGREEMENT. - (See Pro-

PRELIMINARY EXPENSES-COMPANY - (See REGISTRATION OF COMPANY)
PREMIUM.—A word that is used in various

scuses, signifying—
(a) A bounty

 $\langle b \rangle$  A payment for a loan, in lien of, or in addition to, interest

(c) An annual payment made in respect of an msurance

(d) The difference in value above the original PREMIUM, AT A.—When the market value of

bonds, stocks, or shares is above the nominal or face value of the same, they are said to be at a premium, or "above par" (See Par)

PREMIUM BOND.—This is an acknowledgment

of indebtedness by a foreign state. In some instances no interest is paid upon these premium bonds, and in others only a very small rate of interest is given, but at certain times a drawing takes place, and the holders of the bonds bearing the numbers which are drawn become entitled to receive prizes of varying value, and sometimes

these prizes are of immense pecumary value PREMIUM ON SHARES.—This is a practice often resorted to by companies in a position to ofter advantageous rates of dividend. The usual method is to announce the issue tor subscription by means of a prospectus, which fully sets out the terms of payment, dividend, etc. Furthermore, the company's articles must contain provision for such a comse

As contrasted with issues at a premium, it should be noted here that shares are not allowed to be issued at a discount. The practice of underwriting an issue or paying a commission to procure a subscription must not be confused with issuing shares at a discount, because sins is a legitimate expense if the conditions are announced in the prospectus covering the issue-

The hability of a company to its members does not extend to the payment of premiums paid upon its shares; the shareholders' claim will only extend to the nominal amount of the shares standing in Ins or her name. For this and other reasons, amounts received by a company in the way of premiums on share issues must always be shown on the balance sheet in a distinct manner, and described in such a way as will prevent them from being distributed as pichts in the form of dividends, as such, they could at no time be paid out as dividend.

PREPAID.-Payment before money is due, or payment in advance.

PREPAY. -To pay money before it is due; or in

PREPAYMENT,-Payment before, the stipulated

time, or before money is due, or in advance

PRESCRIPTION.—It must frequently happen
rights which are employed by an individual or b. 4
body of individuals. Thus, the listory of the jets ession of an estate may be in doubt, and it the law did not step in under certain circumstances there might be continuous quarrels at to the rights, of parties. It is for the benefit of the State that at some time or other there shall be a limit put to, litigation, and consequently, is it is possible to show a continuous possession for a special period of time, fixed by law, the holder of the land is said to obtain a title by prescription, and to be

able to maintain his holding against the world The same thing is time with regard to other rights possessed over property, such as a right of way, called easements (q|v|). All these rights depend upon the same principle, and if there is no express giant to which reference can be made, prescription

is the only way in which the right can be upheld.

Until the year 1833 it was always possible to defeat any claim of right, it it did not arise from an express grant, by showing that it came into existence at a time subsequent to the first year of But now, by the reign of Richard 1, i.e., 1189. the Prescription Act, passed in 1832, which came into force in 1833, critim rights are held to be indefeasible if they have been enjoyed for a certain occiod without interinption. Thus, the right to light (see Ancient Lights) is firmly established after an enjoyment of twenty years. A right of way is absolutely indefeasible after sixty years' enjoyment, though it is difficult to deleat it if it has been in continuous existence for forty

Prescription, so far as the obtaining of a possessory title (q v) to land is concerned, is referred to

ider Limitations, Statutes of,
PRESENT AGAIN.--It may possibly happen that a customer of a banker is somewhat careless as to his minimized arrangements, and that he may draw cheques for which there are no funds standing at the bank in his name. In such a case the banker uses his discretion. If he is perfectly satisfied as to the solvency of his customer and that there is practically no risk of any loss being sustained by himself, the cheque will be honoured and a settlement between the banker and his customer arrived If, however, the banker is doubtful as to the solvency of his customer, he will refuse to honour it, and will generally mark it R/D, ie, Refer to Drawer - But there is a third course open to him. If he does not wish to harm his customer's credit, and if he is aware of the customer's carelessness in any way, he will sometimes mark the cheque "present again". The banker will blien inform the customer of the circumstances and give him an opportunity of providing funds to meet the cheque when it is again presented for payment. It is often debated whether this marking is quite the right course for the banker to take, and opinions differ. It is only referred to on account of its existence as a practice in certain quarters

• PRESENTATION. A word which is frequently used instead of presentment (See Presintment

PRESENTMENT. -This word is sometimes met with in connection with the work of grand juries (See Jury) The grand pury, whilst it existed, singlet make a representation to the court, safter they had concluded their work as to the buding or the throwing out, of bills placed before them, as to any matter of public concern within their own knowledge, which in any way affected or might affect the administration of law or the maintenance of order This representation is called a presentment. The pury had also the right of presenting, as it is called, person for counce without hearing any evidence, whereas in ordinary cases they must always hear the evidence for the prosecution before detaining as to whether a presoner should be put as a factor. This land of presentinent however. upon his trial. This kind of presentment, however, is practically obsolete. This grand jury ceased to exist during the Great War. It remains to be It remains to be . seen whether it will be revived.

PRESENTMENT OF BILL.—The rules as to presentment of a bill of exchange are of the utmost importance, because unless they are properly followed, certain parties who would otherwise be hable upon the instrument may be completely discharged, and this discharge may apply not only to the diability upon the bill, but also to the hability upon the consideration for which the bill was given

There are two kinds of presentment: (1) for

acceptance; (2) for payment

Presentment for Acceptance. It is the common practice, and it is advisable, to obtain the acceptance of the drawee as soon as possible after the bill is drawn. But the acceptance is not absolutely necessary in order to constitute the bill a negotiable instrument. All the parties to the bill are hable upon it, if they have capacity to contract, even though there is, in fact, no acceptance at all. If, however, a bill is presented to the drawee and he refuses to accept it, the bill is dishonoured by nonacceptance, and then an immediate right of recourse against all the parties accrues at once. There are, llowever, two exceptions to this rule. Where a bill is payable after sight, presentment for acceptance is necessary in order to fix the maturity of the instrument And where a bill expressly stipulates that it shall be presented for acceptance, or where a bill is drawn payable elsewhere than at the place of business of the drawer, it must be presented for acceptance before it can be presented for payment

An example will make this clearer A bill is addressed to A, and it is made payable three months after date. If it is signed by the drawer and indorsed by the payer, it can pass through any number of hands before it is shown to A and presented to him for acceptance. Whether he signs it or not each of the indorsers as well as the drawer is hable to the holder when the bill becomes due if A fails to pay it, and if at any time before the three months have chapsed the bill is presented to Arand he refuses to accept it, the bill may be treated as dishonoured, and the holder has his But if the bill is made right of action at once payable at a certain number of days after sight, it must be presented to A for acceptance, for mutil he has seen it the date of matuurty cannot be fixed, though, if he refuses to accept, the right of action, as before, accines at once owing to the fact of dishonour. When a bill is duly presented for acceptance and is not accepted within the customary time, it may be treated as dishononied by nonaccept mee

A bill which requires presentation for acceptance at a particular place is often called a domicifed bill It is provided by the Bills of Exchange Act (q v) \* It is provided by the Bills of Exchange Act that "where the holder of a bill, drawn payable elsewhere than at the place of busiacss of residence of the drawee, has no time, with the exercise of reasonable diligence, to present the Iall for acceptance before presenting it for payment on the day that it talls due, the delay saused by presenting the bill for acceptance before presenting it for payment is excised, and doer not discharge the drawer and indorsers "o, lin all cases where it is necessary that a bill

should be presented for acceptance the presentment must be made within a yeasonable time. What is a reasonable time depends upon the particular fireumstances of the case. If there has b en any unreasonableedelay the drawers and indorsers are

discharged. The rules for presentment are thus

set out in section 41 of the Act of 1682—

(a) "The presentment must be made by or on behalf of the holder to the drawee or some person authorised to accept or refuse acceptance on his behalf at a reasonable hour on a business day and before the bill is overdue; '(b) where a bill is addressed to two or more drawees, who are not partners, presentment must be made to them all, unless one has anthonty to accept for all, then presentment may be made to him only, (c) where the drawce is dead presentment may be made to his personal representative; (d) where the drawee is bankrupt, presentment may be made to him or to his trustee; (e) where authorised by agreement or usage, a presentment through the post office is sufficient

Bearing in mind what has already been said as to presentment for acceptance in general, it is excused and a bill may be treated as dishonoured by non-acceptance in the following cases—

(a) "Where the drawee is dead or bankrupt,

or is a fictitious person or a person not having capacity to rontiact by bill, (b) where, after the exercise of reasonable diligence, such presentment cannot be effected; (c) where, although the presentment has been irregular, acceptance has been refused on some other ground fact that the holder has reason to believe that the bill, on presentment, will be dishonoured, does not excuse presentment" (See Fictilious PAYLET

The presentment for acceptance is, of course, personal, for it is the drawee nimself, or his duly authorised agent, who must write the acceptance across the bill. There is no necessity for presentment for acceptance at any particular place, nor, subject to what has been stated as to a reasonable

time, at any particular date

Presentment for Payment. Except in the cases mentioned hereafter, presentment for payment is always necessary, and the holder of a bill who fails to present it duly for payment, and who is not excused for any delay in so doing, sums serious risks, as where a drawer or an indorser is discharged by reason of non-presentment from liability on the bits, such drawer or indorser is also discharged upon the consideration for which the bill was given. But where a bill has been accepted generally, no presentment is necessary in order to charge the acceptor Having accepted, the diawee is hable to pay the bill at maturity. The reason for this exception is that by the common law a debtor is bound to seek out his creditor to pay him By accepting the bill the acceptor has admitted his hability, and he is bound to pay when the bill becomes due. Whatever, therefore, may be the effect of non-presentment for payment to the drawer and the indorsers, the acceptor always remains hable. But a holder who fails to present a bill to the acceptor, unless presentment is excused by the Act, and sucs upon it, would probably be compelled to pay the costs of the action, and would discrittled to any interest. In presenting a bill for payment the hoider should exhibit the bill to the person from whom he demands payment, and when the bill is paid the holder must forthwith deliver it up to the person who pays it, whether the payment is made by the acceptor or by any other person who is a party to it,

The due date of payment being fixed in many cases by the terms of the bill itself, the presentment

for payment must be made upon the day that it falls due. When, however, a bill is payable on demand, presentment for payment must be made within a reasonable time after the issue of the bill.

bill.

"Presentment must be made by the holder or bysome person authorised to receive payment on his behalf at a reasonable hour on a business day, at the proper place as hereinafter defined either to the person designated by the bill as payer, or to some person authorised to pay or refuse payment on his behalf if with the exercise of reasonable difference such person can there be found." (sec. 45, s.s. 3)

A collecting agent of a banker is often appointed to present a bill for payment, and he must take all the necessary steps to see that the requirements of the Act are compiled with. Otherwise he will be hable for any loss which may fall upon his principal belay which is beyond the control of the holder is excused if it is not imputable to his default, misconduct, or negligence. Just as the rules for presentment for acceptance and excuses for non-presentment are set out most fully and clearly in the Act, there are rules as to presentment for payment, and excuses for non-presentment, contained in sec. 45, 88, 48.

"(4) A bill is presented at the proper place—
(a) where a place of payment is specified in the bill and the bill is there presented, (b) where no place of payment is specified, but the address of the drawee or acceptor is given in the bill, and the bill is there presented, (c) where no place of payment is specified and no address given, and the bill is presented at the drawee's or acceptor's place of business, it known, and if noi, at his ordinary residence, if known, (d) in any other case if presented to the drawee or acceptor wherever he can be found, or if presented at his last known place of business or residence.

"(5) Where a bill is presented at the proper place, and after the exercise of reasonable dilgence no person authorised to pay or reinse payment can be found there, no finther presentment to the drawer or acceptor is required

"(6) Where a bill is drawn upon, or accepted by two or more persons who are not partners, and no place of payment is specified, presentment must be made to them all

"(7) Where the drawee or acceptor of a bill is dead, and no place of payment is specified, presentment mist be made to a personal representative, if such there be, and with the care is of reasonable diligence he can be found.

of reasonable diligence lie can be found

"(8) Where authorised by agreement or usage
a presentment through the post office is sufficient."

The following are the cases in which presentment
for payment is dispensed with

"(a) Where affects the interest of payments.

"(a) Where, after the excusse of reasonable diligence, presentment, as required by the Act, cannot be effected, (b) where the drawer v a fictitions person, (c) as regards the drawer v a setween himself and the drawer, to accept or pay the bill, and the drawer has no feason to believe that the bill would be paid if presented, (d) as regards an inderser, where the bill was accepted or made for the accommodation of that indoiser, and he has no reason to expect that the bill would be paid if presented; (e) by waiver of presentment, express or implied."

With regard to (a), the fact that the holder of a bill has reason to believe that the bill will, on presentment, be dishonoured does not dispense with the present of the present that the present of the present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present the present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of a bill will be present that the holder of 
with the necessity for presentment,

Presentment is necessary, as has been pointed out, to charge the parties to the bill. But with regard to other persons, presentment for payment seems to be advisable, il not absolutely necessary, in order to render them hable, it they are in any way connected with the negotiation or transfer of the bill. This, a gnarantor for the payment by the drawer or any undorser, the gnarantee being given by a Separate document fit writing, will be released from his hability unless presentment for payment is made. But it the guarantee is given for the payment by the acceptor, presentment for payment is not necessary, since it is not necessary in order to charge the acceptor himself. Again, a transferor of a bill by delivery, that is, without indorsement, is never hable on the bill, nor is he hable upon the consideration for the same unless (I) it has been given in respect of an antecedent debt, or (2) the tignsier is not intended to operate as a discharge of his hability. But, in order to charge such a transferor, presentment for payment nmst be made, though it is, perhaps, not so necessary for the holder to use the same difference in respect of him as it is in respect of the parties to the bill

PRESENT VALUE. The monetary value of any particular sum which is payable at a future time. It is obtained by deducting the true discount from the amount. Present value plays an important part in actuarial calculations (See Discount).

PRESS ASSOCIATION. -This is a British agency which was established in the year 1870 for the purpose of transmitting news to different parts of the country at the lowest possible cost. Before it came into existence newspapers had to rely entirely upon either special or local correspondents, and the cost of telegraphing items of news was almost prohibitive. But when the Government took over the telegraphs, an arrangement was made with a body of newspaper proprietors by which messages were transmitted at rates lower than those charged to the general public, and also that if the same message was sent to a number of newspapers the cost of the repeated message should be materially reduced This arrangement was quickly acted pupon, and many proprietors of provincial newspapers formed an association, known as the Press Association, by which it was agreed that one reporter should be employed in a certain distinct, and that he should send intelligence of more or less important events happening in that district to all thola papers which were members of the asseration, It is; of course, quate natural that information as to passing exents should appear simultaneously in different parts of the country. At the present day all the principal newspapers, metropolitan and provincial, are members of the Press Association, and this 'ort bas led greatly to the improvement in the standing of some of the cluef country newspaper. The frantages of this system of hew paper in the matter were so obvious that at an e-rely stage of its career the Association entered into negotiations with Reuter (q|v), and now the foreign news of this agency is circulated by the Press Association outside the metropolis. This method of gaming information does not prevent a particular newspaper from still employing a special correspondent, if it desires to do so, and securing exclusive articles on important matters in which it will have an absolute copyright

An association of a semilar character to the Press Association, but of more recent origin, is the Central News

PRESS COPYING.— (See Duplicating ), PRESS, CORRECTIONS FOR THE.—(See Proofs, Correction of )
PRESSURE ON THE MONEY MARKET.—This

PRESSURE ON THE MONEY MARKET.—This is an expression which is sometimes used to denote that there is a difficulty in obtaining loans or in discounting bills owing to various causes, such as the existence of a high bank rate, an unfavourable rate of exchange, or other similar circumstances.

rate of exchange, or other similar circumstances PRESIMPTIONS. -- A presumption means a rule of law that courts of justice and judges shall draw a particular inference from a particular fact, or from particular evidence, unless and until the truth of such inference is disproved. Presumptions are either of law or of fact, and these are again divided into irrebuttable and rebuttable. Thus, there is an rrebuttable presumption of lawethat every person is acquainted with the law, and that no child under seven years of aga can commit a crime But rebuttable presumptions are those which can be displaced by the production of adequate evidence Thus, it is presumed that every prisoner is impocent, that severy child is legitimate, that deeds properly produced are regular in all respects, and that a person who is not heard of for seven years is dead In all these cases, however, it may be shown that the presumption is not well founded, and if so it will not be acted upon. Presumptions of fact are inferences drawn from cyldence generally, but these are almost always rebuttable, i.e., no matter how strong may be the evidence on one side it is always capable of being met by equally strong

evidence on the other side PREVENTION OF CORRUPTION.—The prevention of corruption is governed, in the main, by The Public Bodies Corrupt Practices Act, 1889, and The Prevention of Corruption Acts, 1906 and 1916. The importance of the Act of 1906 is so great that the full text is here set

forth "1" (1) If any agent corruptly accepts or obtains, or agrees to accept or attempts to obtain, trom any person, lot himself or for any other person, any gift or consideration as an inducement or reward for doing or torbeating to do, or for having after the passing of this Act done or forborne to do, any act in relation to his pencipal's allams or dissiness, or for showing or to bearing to show favour or disfavour to any person in melation to his punicipal's alfairs or business;

or "H any person corruptly gives or agrees to give or offers any gift of consideration to any agent as an indicement or reward for doing or forbearing to do, or for having afterethe passing of this Act done or forborne to do, any act in relation to his principal's attaits or business of for showing or forbearing to show favour or disfavour to any person in relation to his principal's affairs or histography.

"If any person knowingly gives to any agent, or if any agent knowingly uses, with intent to deceive his principal, any receipt, account, or other document in resport of which the principal es interested, and which contains any statement which is lalse or cironeous or defective in any

material particular, and which to lub knowledge is intended to inislead the principal—

"He shall be guilty of a nusdemeanour, and shall be hable on conviction on indictment to imprisonment, with or without hard labour, for a term not exceeding two years, or to a fine not exceeding five bundred pounds, or to Bothward miprisonment and such fine, or on summary conviction to imprisonment, with or without hard labour, for a term not exceeding four months, or to a fine not exceeding fifty pounds, or to both such imprisonment and such fine

"(2) For the purposes of this Act the expression consideration," includes valuable consideration of any kind, the expression, agent, includes any person employed by or acting for another; and the expression 'principal' includes an

employer "(3) A person serving under the Grown or under any corporation or any minicipal borough county, or district council, or any board of guardians, is an agent within the meaning of this Act.

this Act

"2 (1) A prosecution for an offence under this
Act shall not be instituted without the consent,
in England of the Attorney-General or Solicitor-General, and in Iteland of the Attorney-General
or Solicitor-General for Iteland.

"On The Vingities 1."

"(2) The Vexations Indictments Act, 1859, as amended by any subsequent enactment, shall apply to offences under this Act as if they were included among the offences mentioned in Section 1 of that Act

" (3) Every information for any offence under this Act shall be upon oath.

"(4) The expenses of any prosecution on indictment under this Act shall be defrayed as in cases of indictment for felony

(5) A court of quarter sessions shall not have pursuitation to inquire of, hear, and determine prosecutions on indictments for offences under this Net.

this Act

"(6) Any person aggreeved by a summary conviction under this Act may appeal do a court of quarter sessions

"3. This Act is all asteroid to Scotland, solvent

"3 This Act shall extend to Scotland, subject to the following modifications—
"(1) Section 2 shall not extend to Scotland;

(1) Section 2 stain not extend to Section 2 stain not extend to a punishable under this Act on summary conviction shall be prosecuted before the sheriff in mainter provided by the Summary Jurisdiction (Scotland) Acts

"4 (1) This Act may be cited as the Preven-

"4 (1) This Act may be cited as the Prevention of Corruption Act, 1806 "(2) This Act shall come into operation on

"(2) This Act shall come into operation on the first day of January nuneteen hundred and see en"

One object of this Act is to endeavour to stop the practice of taking and giving secret commissions, in consideration for which an agent does something cortrary to the interests of his principal.

Where a bloker shares with a banker, through whom the order has been received, his commission upon any sale or purchase of stocks or shares, it is now customary to place a notice upon the contract note that the commission is divided with the banker (See also Sybrei Commissions).

PREVENTION OR CRIMES ACTS.—These are

PREVENTION OR CRIMES ACTS.—These are a series of Acts, five in number, passed between 1871 and 1891, for the purpose of providing all necessary means for the registration of criminals,

and for ascertaining such particulars as to the a as will make their identification a matter of facility in case of a second or subsequent conviction or artest on suspicion. The Acts further make provision for public supervision, for the treatment of juvenile offenders in industrial schools, and for giving the police additional powers as regards the search of premises for stolen goods. A later Act, passed in 1908, and amended by the Ciminal Justice Administration Act, 1914, empowers a judge to send a "juvenile adult" offender, on conviction, to a Borstal institution, and to order the prolonged detention of an old offender as an habitual criminal

PREVIOUS QUESTION.—This is one of the motions for the suppression of debate, it being designed to get iid of the substantive motion then under discussion without putting it directly to the vote. It does not imply hostility so much as a desire to avoid a definite indication of opinion on the "previous question" motion is, perhaps, not quite self-evident, it means not the previous substantive business, but the logically prior question as to whether a vote shall be taken on the substantive motion then being debated; logically prior, that is, to such vote being actually taken

The form of the "previous question" motion is; "That the question be not now put", those are the words in which the chairman puts it to the meeting, but the mover, as a tille, simply says:

"I beg to move the previous question". This must be seconded, and the motion may then be debated generally together with the ments of the substantive motion in question. If it is carried, it has the same effect as the motion; "That the meeting do proceed to the next business," viz., the substantive motion in hand is dropped, and the next time or the meeting of the meeti item on the agenda is taken. If, on the other hand, the motion is negatived, the substantive motion must be put to the vote at once, and that is the disadvantage of the "previous question," that, whiether carried or lost, it stops discussion on the substantive motion in hand. The chairman, how-ever, need not accept the "previous question"

The "previous question" cannot be moved upon an amendment, nor upon any of the other motions for suppression of debate. The mover is not

PRICE CURRENT.-A list or pamphlet, or an PRICE CURRENT.—A list or pamphlet, or an enumeration of the various articles of merchandise, with their prices, the duties payable thereon, if any, drawbacks, etc. Lists of this description are published periodically, weekly or oftener, in most of the great commercial cities and towns.

PRICKING NOTE.—This is a shipping order from the Custom House addressed to the chief officer of a ship, requesting him to receive on board certain bonded or drawback goods required for exportation or ship's stores

exportation or ship's stores

PRIMA FACIE.-Latin, "On the first vi w" The appearance of a matter, at first sight, before

making a thorough examination of it.

PRIMACE.—Originally this was an allowance ramanus...-Originally this was an allowance made by the shipper to the captain of a vessel for the use of the tackle and gear used in loading or unloading cargo; it is now simply an achiticate a quoted rate of freight. The amount varies according to the usages of different ports.

PRIMAGE AND AVERAGE ACCUSTOMED...This plusses is frequently inserted in a bill of lading

This pluase is frequently inserted in a bill of lading,

the word "average" meaning a pro rata charge levied by the slup, on the owners of its cargo, to cover the expenses of lights, pilotage, wharfage, etc. The charge for average is now generally included in the charge for pthnage.

PRIME COST .- The original, first, or direct cost of an article before any expenses or profits are added. It is distinguished from the cost of production which includes all the items of expenditure incurred in manufacture, direct or indirect.

PRIMOGENITURE. -- I'ms term signifies right of the first born-Latin, primagenitis-to succeed to the real estate of an ancestor. It only applies to sons. If there are no sons bat only daughters, they succeed to real estate equally as

co-parceners
PRINCIPAL - This term is used in two senses, either as the person who is the head or the chief person of a tirin, or as money which is invested and

PRINCIPAL AND AGENT. (See AGENCY)
PRINCIPAL AND SURETY.—(See GUARANIEE)

PRINTED MATTER, HOW TO GET IT DONE .--For advertisements, circulars, etc., it is very frequently necessary that persons connected with commercial affairs should be able to give instructions at the shortest possible notice as to the manner in which the same are required for use It is quite easy to write out an advertisement or a circular, but in order that it may be effective it ought to be displayed in various sizes of type (q v), and different opinions will exist as to how this should be carried out. Unless there were well-known rules for marking off manuscript, it might be necessary to have the proofs sent. backwards and forwards over and over again a slight amount of knowledge, however, all this difficulty can be easily avoided, and if the following rules are attended to the compositor will be able to set up the matter at once, and any alterations can be speedily effected when the proof is subputted How to correct proofs is dealt with in the article PROOFS, CORRECTION OF

Write out the advertisement or circular in ordinary style, taking care to incorporate all that is required, and giving a general idea of the style, spacing, etc

Indicate large capitals by three horizontal lines under the words required to be so displayed Two lines are used to indicate small capitals

One line denotes italics

A wavy line denotes heavier type All rulings should be carefully, and clearly marked on the original copy, and the time and care expended upon this part of the work will be found to effect a great saving in the long run

If possible the copy supplied to the printer should be tvpewn•ten

When the compositor has set up the matter, a proof is fulled and corrected by the reader. After the corrections marked on the proof have been made, a revis is generally submitted to the anthor of the matter in hand who in turn makes what charges he desires. As to how these changes and alterations as effected, reference must be made, as before stated, to the article which deals with the correction of profis  $(q|\nu)$ TRINTERS PROOFS, See Proofs, Corpiciton

PRISTING INK .-- The thick composition used by prictors for inking type. It is made chiefly of lampulack and inisced oil variable. (See INR.)

PRIORITY OF DEBTS.—The phrase "priority imports that all the creditors of a bankof debts" imports that all the creditors of a bank-rupt or of a company in liquidation are not paid off equally. Suppose a debtor owes £100 in rates and taxes, £100 wages to servants and £500 to other creditors. His estate amounts to £350. This might possibly be thought to mean 10s. in the fifor everyone, but this is not so. Rates and taxes, wages to rervants, together with certain other liabilities, must be discharged in full before the other creditors get anything. (See Preferential Payments)

The following dibts must be paid in priority to

(a) All parochial or other local rates due from the bankrupt at the date of the receiving order, and having become due and payable within twelve months next before that time, and all assessed taxes, land taxes, property, or meome tax assessed on the bankrupt up to the fifth day of April next before the date of the receiving order, and not exceeding in the whole one year's assessment. It has been held that telephone rept due to the Postmaster-General, paid in pursuance of the usual

form of agreement, comes within this provision.

(b) All wages or salary of any clerk or servant in respect of services rendered to the bankrupt during the four months before the date, of the

A commercial traveller and the mate of a vessel were held to be "clerks or servants" within the meaning of this provision, but it was held not to apply to a music master and drill sergeant, to a public singer, or to an accountant occasionally

employed.

(c) All wages of any labourer or workman not exceeding £25, whether payable for time or for piece-work, in respect of services rendered to the bankrupt during the two months before the date of the receiving order; provided that where any labourer in husbandry has entered into a contract for the payment of a portion of his wages in a lump sum at the end of the year of hinng, he shall have priority in respect of the whole of such sum, or part thereof, as the court may decide to be due under the contract, proportionate to the time of service up to the date of the receiving order. A miner employed to get ironstone for which he was paid by the ton, was held to be "a labourer or workman," although he employed and paid men under him. A foreman employed by the bankrupt, who made bricks at so much a thousand, and was hable to be discharged at a week's notice, was held to be a workman. It is provided that, as to payments under the Workmen's Compensation Act, 1906, a sum of not exceeding £175 shall be preferential. Similarly, all contributions payable under the Unemployment Insurance Act, 1920, by the bankrupt or by a company in liquidation, in respect of employed contributors or workmen in an insured trade during four months before the date of the receiving order also enjoy priority as far a, debts are concerned. Whether insolvency results in an actual adjudication or not, the bankrupt must pay attention to these priorities, for no composition or scheme can be approved by the court which does not provide for the payment in priority to other debts of all debts directed to be so paid ir the distribution of a bankrupt's property

The debts referred to above rank equally ketweer themselves, and must be paid in full, unless the property of the bankingt is insufficient to meet

ther., in which case they abate in equal proportions between themselves.

The debts above mentioned must be discharged forthwith, so far as the property of the debtor is sufficient to meet them. The trustees of a friendly society have, on the bankruptcy or liquidation by arrangement (sic) of the affairs of an officer of the society having property or money of the society, a right to receive such property or morey in preference to other debts and claims against the estate. In such a case it appears that the debt due to, or property claimed by, the society will have priority over all other debts and claims (even though the money or property cannot be actually traced), Where any person is apprenticed or is an articled clerk to the bankrupt, the adjudication shall, if either the bankrupt or apprentice, or clerk, gives notice in writing to the trustee to that effect, be a complete discharge of the indenture or apprenticeship or articles of agreement; and if any money has been paid by the apprentice or clerk to the bankrupt as a fee, the trustee may pay such sum as he (subject to an appeal to the court) thinks reasonable, out of the bankrupt's property, to or for the use of the apprentice or clerk, regard being had to the amount paid by him, and to the time during which he served with the bankrupt, and to the other circumstances of the case. A trustee may. instead of acting under the preceding provisions of the Section, transfer the indenture of apprenticeship or articles of agreement to some other person. Where a wife's money is lent or entrusted to her husband for the purpose of any trade or husiness carried on by him or otherwise, it will be treated as assets of his estate in the case of bankruptcy wife, however, has a right to claim a dividend when the claims of all the other creditors for valuable

consideration have been satisfied, PRIVATE ARRANGEMENT.—An agreement made between a debtor who is insolvent and his creditors to avoid the expense and publicity of proceedings in bankruptcy. Such an arrangement must be made by deed, and the deed must be

PRIVATE BANK.—(See BANK, PRIVATE)
PRIVATE BILLS.—These are special Bills laid before Parliament which concern individuals and corporations, rather than the public at large. Thus, railway companies, municipal corporations, and similar bodies sometimes need special powers to be conferred upon them in order that they may carry out the objects of their undertakings. nothing can be done which in any way affects the public without Parliamentary authority, the powers sought for must be sanctioned by the legislature, and the only way in which this can be done is by a private bill, which, on being passed, becomes a private Act. There is an elaborate procedure to be observed in presenting and getting through a private bill, and it would be impossible to give even an outhne of the same without going into details

which are beyond the scope of the present work.

PRIVATE COMPANY.—The name "private company" has been applied for many years to that class of companies, which were composed of a number of archividuals, always seven or more, but whose shares were practically in the hands of of under the entire control of one person. A private company was, in fact, understood to mean a "one man" company (q|v|) In its characteristics there was no difference, from a legal point of view, between a public company and a so-called private company. The law itself took no special notice of such a thing as a "one man "company However, the multiplication of these companies eventually led to statutory provisions being made, and these provisions, first contained in the Companies Act, 1907, are now repealed and re-enacted in the Act of 1908. By Sect 121, a "Private Company" for the purposes of the Act is defined as one, the articles of which (a) Restrict the right to transfer (b) Limit the number of its members its shares, (exclusive of persons who are in the employment of the company) to fifty, and (e) Prohibit any invitation to the public to subscribe for shares or debentures of the company. By the Companies Act, 1913, the following paragraph is substituted for (b). "Limit the number of its members (exclusive of persons who are in the employment of the company and of persons who having been formerly in the employment of the company, were while in such employment and have continued after the determination of such employment to be members of the company, to fifty. The number of shareholders is limited, as it is seen, to fifty, but the minimum is two instead of seven. Any private company can, under the Act, turn itself into a public company. For this purpose it must pass a special resolution and do all those things which are explicitly set out in Sect. 121, Sub-sect. 2. When a private company is formed the articles should be most carefully drawn so as to set out what are the exact powers and rights of the shareholders, especially as to the transfer of shares. It is difficult to say exactly what will amount to an invitation to the public to come in and take shares, and the hine drawn between what is and what is not a public invitation is very fine. Great care must, therefore, be exercised as to this point, otherwise all the advantages to be derived under the Act will be lost

Under the Companies Act, 1913, it is necessary to soud to the Registrate each year, along with the statutory list of members and summary, a certificate signed by a director or the secretary that the company has not, since the date of the last retnin, or in the case of a first return since the date of the incorporation of the company, issued any invitation to the public to subscribe for any shares or debentures of the company, and, where the list of members discloses the fact that the number of members of the company exceeds fifty, also a certificate so signed that such excess consists wholly of persons who under section 121 of the Compames (Consolidation) Act, 1908, as amended by the Act of 1913, are to be excluded in reckoning the number of filty

A private company is constituted in exactly the same manner as a public company. It must, have its memorandum and its articles of Association, but these need not be signed by more than two members, instead of the seven required in the ase of a public company. The memorandum must set out fully the nature and objects of the company, and the company itself must be registered. When repretration is sought it is necessary to apply for a certificate on a special form. Unlike a public company, it can commence business immediately after its incorporation, (See Commencement of Business) Also, since there is no offer of share to the public, there is no payment of any underwriting commission is respect of their shares. Labas already been stated that the articles must be so drawn as to restrict the transfer of shares, that is, the company must so arrange matters that the

shareholders cannot by any chance exceed fifty. How this is to be accomplished is a matter for the careful consideration of the parties concerned. The easiest method is to frame a clause which shall prohibit the transfer 65 the shares without the sanction of the board of directors. And when some of the employees are admitted as members it is advisable to make their holding conditional upon their remaining servants of the company. Again, if it is desired to make the company as nearly as possible a "one man" company, the person holding the greatest number of shares should be made a director for life, and his appointment should be nievocable

Also, in order to preserve internal harmony, it is advisable that there should exist some right by means of which a majority of the shareholders may at any time bny out any other shareholder who is generally antagonistic to the business and anns of the company

With the following exceptions, which are provided for by statute, there is absolutely no difference between the management of a public and a private The latter need not do any of the company, following things-

- (a) Include, with its annual summary, the statement showing the financial condition of the company, as required by Sect. 26, Sub-sect. 3
  (b) Forward and file the statutory report
- (c) Place restrictions upon the appointment of directors
  - (d) File a statement in heu of a prospectus
  - (e) Place restrictions on the allotment of shares.
- (f) Obtain a minimum subscription before commencing business
- (3) Open its books, etc. to the inspection of either preference shareholders or debenture holders, unless there is a provision to that effect in the articles of association
  - (h) Wait for the statutory meeting before varying

PRIVATE EXAMINATIONS IN BANKRUFTCY. -In addition to his examination in public (see PUBLIC EXAMINATION), a bankrupt may, alter a receiving order has been made, be examined in private as to his dealings and property. This is called the "private examination." It is an ordeal which not only the debtor, but his wife, and "any person known or suspected to have in his possession any of the estate or effects of the debtor, or who is supposed to be indebted to the debtor, or any parson whom the court may deem capable of giving infor-mation respecting the debtor," may be called upon to undergo H any person summond refuses to come before the court at the time appointed, the court may cause him to be apprehended and brought up for examination. Again, if he refuses to produce any documents which he may be called alon to produce, he may be apprehended. Such person may be examined on oath, either by word of mouth or by written interrogatories. The court may even order the examination of the trustee or a creditor. If any person, when examined, admits his indebtedness to the debtor, Lo may be ordered to pay the amount admitted to the official receiver or trustee, and if he confess, to having property of the debtor, he may be ordered to deliver it up.

While the application for an examination must be made by the official receiver or the trustee, other persons may make it through the medium of the official receiver. The applicant must show a prim. Jacie probability that some benefit will

accrue to the estate or the creditors. A witness summoned to be examined must answer any question relating to the property or the dealings of the bankrupt, and if he refuses, the registrar may report him to the radge. Nevertheless, a witness other than the bankrupt may refuse to answer on the ground that the answer night incriminate him, in which case he will be allowed conside able latitude. It will be for the court to say whether the excuse he makes for not answering is geniine or not.

If a solicitor is called he may refuse to disclose matters communicated to him while employed as a solvitor.

Witnesses summoned for examination are entitled

to their ordinary expenses.
PRIVATE INTERNATIONAL LAW.-(See CONFLICT OF LAWS

PRIVATE LEDGER .- In this book are entered all particulars of a private nature relating to a business. These comprise the accounts for capital, drawings, loans, investments, and fixed assets. Should it be desired to preserve the privacy of the bank account, this also may be provided for, the inscition of the totals from the cash book at any time completing the account, and showing the position at date. The profit and loss accounts and balance sheets are usually inserted in the private ledger, so providing ready reference to the results of past periods, and comparisons of such results and the position of the business may be made from time to time. The private ledger should be fitted with a lock, care being taken that the keys are kept in the possession of those persons having the right

to examine the book In balancing the books by the staff, in the absence of the information in the private ledger, this is easily, effected by raising a private ledger adjustment account, to which all transactions during the period which require posting to the private ledger, are taken, the trial balance being then prepared for the Leriod in itself, & e , with the elimination of the balances at its commencement.

PRIVATE SECRETARIES. - Those persons whose business it is to attend to the private correspondence of their employers and to assist them n their private capacities (See Secretary)

PRIVILEGE.—This is a protection afforded by

the law to persons occupying public positions, judicial office, or positions in which public duties are to be discharged so that such duties may be discharged without fear. The Bill et Rights provides that the freedom of speech and debates or proceedings at Parliament ought not to be impeached or questioned in any court or place out of Parliament, this provision sets out the chief example of privilege known in English law Parliamentary privileges exist but cannot be fully discussed in an article of linated space, e.g., access to the crown , having the most favourable construction put upon all their proceedings, freedom from arrest (to-day claimed only to a limited extent), the right to regulate its own proceedings and to enforce its privileges if necessary by fine or imprisonment

Parties, counsel, witnesses and judges have the protection of the law si respect of things said in open court. The judge will in a proper case restrain those before the court from speaking irrelevantly and no action lies against a pudge for a words spoken by him in his judicial capacity

Qualified privilege is extended to statements

otherwise defamatory spoken or written by a person in his official position provided that they are spoken or written in good faith. The same protection is afforded to a master in giving a testimonics or answering questions regarding a former employee He is under no liability to give any information, but if he elects to do so the communication is privileged unless actuated by malice. Thus where a communication is made honestly " for the purpose of discharging a legal, moral, or social duty is a privileged communication. The confidential report of a superior officer, a letter written in self defence without malice, a letter to a public authority on a matter of public importance if made or sent with perfect honesty and not actuated by malice, will receive the protection of the law and the author will not be hable for the apparent libel contained therein,

Similar protection in relation to prosecutions and imprisonments are extended in proper-cases, and the times within which actions may be brought against public authorities are on the same principle limited under the Public Authorities Protection Act (qv

PRIVY COUNCIL, JUDICIAL COMMITTEE OF.— This is the legal tribunal of last resort in cases which come up by way of appeal from the Butish Dominions beyond the Seas, and also in ecclesiastical cases. It is also the appellate tribinal in Prize Court cases—It was constituted as a permanent court in the reign of William IV—The members of the committee include all the Lords Justices of Appeal, and privy councillors of high judicial standing, either in the United Kingdom, the British self-governing Dominions, or India. In ecclesias-tical cases the Committee is assisted by certain ccelesaistical assessors if such a course is considered

PRIZE COURTS. -Prize courts are temporary courts of law set up by a nation during war for the purpose of considering and adjudicating on prizes of war taken by the nation by which the court is set up. Their functions are to condemn property, usually slaps and cargo, properly captured, to order restoration and in proper cases restitution in respect of wrongfully captured property, to punish persons guilty of acts against the laws of war in course of the capture, and to adjudicate as to distribution of prize money according to the rules

English custom vests jurisdiction as to matters ot prize in the Admiralty Division, and Prize Courts are set up when and as required by virtue of the Naval Prize Court Acts, 1864-1916 - It should be remembered that a capture does not vest in the captors until condemnation, and the rules as to prize do not extend to the public ships taken as prize by one belligerent from another Prize courts have jurisdiction in respect of enemy merchant ships and sargo, contraband belonging to neutrals, and the property of neutrals implicated in breach of blockade or in acts insbreach of neutrality.

Every maritume country has its own rules, in relation to prize, but in general the practice approximates to that of the British Courts

PRO.—The word used in correspondence or in other documents when a person signs not on his own account, but on behalf of his principal or employer. Sometimes instead of "pro" the words "per pro" are used, an abbreviation of the Latin per procurationem. The use of either form exonerates the person signing from personal responsibility. The principal is responsible if the person signing is acting within the scope of his authority

PROBATE.—Probate is the official copy of a will with the seal or certificate of the Probate Division, showing that the will has been duly proved

When a will is proved, the original must be deposited in the registry of the court, and a copy thereof on parchment is made out under its seal, and delivered to the personal representatives, together with a certificate that it has been proved All these tegether are commonly called the probate. It is the probate granted by the court which enables the trustees and executors to act.

Until the Land Transfer Act, 1897, was passed, probate was only granted, under ordinary circumstances, of wills in aking a disposition of personal property situated in this country. Now probate will also be granted in respect of real property only, even though the testator has left no personal estate, and in respect of myed personality and reality.

and in respect of mixed personalty and realty. Before 1898, a will of a person disposing solely of real estate was not admitted to profate in England inness it contained an appointment of executor, but since that date realty for the purposes of probate has been placed in the same position as personalty, both devolving upon the legal personal representative of the deceased, and now grants of profate, and letters of administration with or without the will annexed, as the case may be, are made of all the estate which by law devolves upon and rests in the personal representative of the deceased, \$\frac{2}{8}\end{center}, both real and personal estate

Probate cannot be obtained of a will which purports to make dispositions when there is no property in existence of the testator at all. The proper person to obtain probate is the executor named in the will, or the executors if there are more than one. If there is no executor named, or the executor refuses to act, the applicant for probate must enter into a bond with two suicties for the proper and faithful administration of the estate. One surety will suffice when the whole personal estate does not exceed £50 in value, or where the hisband of a deceased woman is the applicant. The prisdiction of granting probate of wills is exercised by the Probate Court (10) The principal registry is at Sumerset House, and any will may be proved there. Int for the convenience of people living in the country, district registries have been established for granting probate of the wills of persons residing at the time of death in the respective districts. The original wills are kept in the distinct registries, but copies of them are sent to Sounciset House, and this is how it is scut to Saurciset House, and this is how it is possible for a visitor to Sourciset House to inspect the will of any deceased person who has died in England, it he wishes to do so, on payment of a lee of 1s. Capacs may also be obtained, the cast depending on the length of the will (beg the list of the district registries for probate, see Phonair Corner)

A district registrar has full power to grant modate if he is satisfied that the deceased had his permanent place of abode in the particular doing to which his purisdiction extends. It should be menlioned that there is at Somerset flouse a "Grasonal Application Department, where executes or personal representatives can of tain all information as to the proxing of wills. Also in those cases when the whole of the real and personal sestate of a deceased person does not exceed £500, without declering his debts and finieral expenses, application may be made to a local Inland Revenue office.

Probate will not be granted of a well unless it

complies with the requirements of English law The will (q e) must be in the form required by the Wills Act, 1837 Soldiers on aethal service, and scamen in the Merchard Service of in the Navy, can make their wills without restraction as to the form If the deceased executed his will abroad, the general rule is that it must be in the form required by the law of the testator's domical when he made it, but as regards British subjects there are modifications under Lord Kingsdown's Act, 1861 (See Witts) A testator must have had capacity to make a will, so that the wills of infants are yord, and so are the wills of lunatics, unless made during a fixed interval The mere fact that a testator had dehisions will not invalidate a will, il his mind was clear on material points. An halotual drinkard when in drink has not testamentary capacity. Mutual or conjoint wills are, generally speaking, illegal. A testator must have known and approved of the contents of a will, and he must have acted as a free agent and not nuder divess or undue influence, though undue influence does not compase acts done under the nutbience of attachment, friendship, and affection If there are two inscriments executed as wills, and there is no evidence which was executed first, light instruments will be admitted to probate, and it will be left to the Chancery Divinon to decide questions of construction. Where a council, or a later will, is inconsistent with an earlier will, the latter is reveled so far as it is inconsistent.

In addition to the executor either named in the will, or according to the tenor of the will, producte may be granted to executors for his appeared by the will, or to executors substituted in the will on the decease of the executor for his, or in case the latter's office should be determined owing to his inlinging any special provision or condition impiered by the will. Producte of a will will not be granted to a company or corporation aggregate, even if they are appeared executors. The company or corporation would be granted, not producte, but letters of administration. In short, to obtain producte a person must be an executor in some shape or form, and if he is not, he will only acceive letters of administration, with or without the will annexed, as the case may be, and so will accompany

Although there are several things which may be done before a grant of producte is made, or letters of administration obtained, it is always advisable to oldam the one or the other as soon as possible, especially in the case of an administrator, assercat Cifficulties may arise at a very early stage in a case of seni administration. On the other hand, an executor derives his authority direct from the will, and probate is merely a ceremonal procedure cyrdenium his right to act as executor, but an executing cannot proceed in an action at law in any matter concerning the estate of the deceard with-out producing the probate, which is the sole evidence of his title. Where an executor intends to act without the aid of a solicitor, he may make application as to what is necessary at a distinct registry, or at Somerset House, but in general he will find that personal intervention is a great deal of trouble and a great waste of time

Grants of purbate accord two kinds; in common form or in selemin to in. The torner is used for all ordinary and undisputed gases, the executor presenting the sall at the proper registry, together with an attack at that the same is the true and last will of

administer the estate, which is known as the oath of office; (2) the oath for inland revenue. The former states the date at which the testator died; if the executor cannot name this accurately, he must satisfy the registra; why he cannot; and an executor may also have to give proof of his identity Application cannot be made except by leave until seven days after the testator's death, and if no application is made during the three years next after the testator's death, the registrar will have to be satisfied as to the reason of the delay The latter oath sets out the nature and value of the estate for the purposes of the assessment of estate duty, Where the attestation of the will is faulty, an affidavit is required from one or both of the attesting witnesses, and if it appears from the attidavits of both witnesses that complained has not been made with the requirements of the Wills Act, probate will be refused. If a will has been lost, it will be necessary to prove that there was a will properly executed in existence since the testator's death, and that the copy produced is a true one, before probate will be granted. Where there is only a draft will produced, probate is common form will not be granted unless the next-of-kin consent

Probate in solemn form is the method adopted when there are likely to be any difficulties or disputes over the will. All parties interested are cited to appear in court, the will is produced, witnesses give evilence, and all the facts as to the making of the will are inquired into. Probate in solemn form usually occurs in two cases: (1) Where the executor lumself suspects the validity of the will; (2) where the will is genuinely disputed by those interested in former wills, or by the nextof kin who would benefit by an intestacy - Probate in common form can be revoked, and any person advergely interested may cause the person who obtained it to prove the will in solemn form. Probate in solemn form, on the other hand, is irrevocable with certain exceptions. Consequently where an executor has any substantial doubt as to the validity of a will be should prove it in solemn form, for a material witness now available may be dead later on, and an executor may lumself in some cases be hable for legacies wrongly paid away. The executor propounds the will, and must call one attesting witness, if alive, and, if required, the other also, even if he proves hostile

The proceedings are usually preceded by a cavest entered by any person desuring to oppose probate. The object of a caveat is to take care thin. no probate shall be granted until the person enter-ing the caveat (called the caveator) shall have had notice. A caveat may be entered in a district registry, or in the principal. It remains in force for six months after the date of entry, and is renewable. When it is entered, all proceedings for a grant are stayed until it either expires, or is withdrawn, or is warned. Before issuing probate, the caveat book is searched, and it a caveat is discovered the grant is stopped, and the applicant for probate takes out a warning, which is a notice given by the registrar, either personally or by post, to the caveator warning him within seven days after service of the warning to enter, a appearance in the principal registry to the caveat, and to set forth his interest. If no appearance is entered within seven days, the grant is allowed to issue, in spite of the caveat, on proper affidavits of the service of the warning and of non-appearance being filed. The warning must state the interest of the person issuing it. If the caveator enters an appearance, the person warning can take out a writ of summons, and the action proceeds in the ordinary way. If the caveator does not wis', to proceed further, the party warning takes out a sinimons for discontinuance.

The parties to a probate action may be either those interested under the will, e.g., executors or legatees, or those interested in the estate, e.g. executors a next-of-kin, or as creditors. Everyone having an interest must be either made a party, or be cited to attend the proceedings. One person or more may be authorised to represent the others, where several persons have the same interest. Next-of-kin may cause the executors to prove the will in solemn form, and any person interested may intervene by leave. As a general rule, creditors need not be cited to appear, and they may not oppose the will, unless they have obtained letters of administration Infants sue by their next friends, and must have guardians.

Besides prohate actions, there are two other forms of action usual in the Probate Division: (1) Interest suits, which are now included in the term 'probate actions," are suits where the legal interest of a person in the estate of the deceased is demed. An interest cause may be instituted either as an original suit, where the right to administration of an intestate's estate is disputed, or it may alise as a collateral issue in a testamentary cause, when it may be tried separately from the main issues, eg, where a caveator is warned, and enters an appearance setting forth his interest, the person applying for the grant may begin his action by summons, and deliver his statement of claim denying the interest of the defendant, or the question may be decided as a collateral issue in another action, Questions of pedigree or legitimacy may arise in these suits, or questions of relative fitness, eg, where there are male and female with equal interests, or where there is a majority of interests as opposed to a minority (2) Suits for revoking probate, when it has been granted in common form, or for revoking letters of administration The original grant is called in by citation, and an action instituted for proof in solemn form, or for judgment as to a party's interest

Formerly it was not difficult for objections to be rased without the objector incurring the risk of having to pay the costs of the action if he were insuccessful. Now the case is different, and unless the objector makes out a strong case for inquiry into the whole circumstances, he will be in the same position as any other unsuccessful party in an action, and will be ordered to pay the costs of the action incurred by reason of his interference, Where a person, wishing to have the encumstances under which the will was executed inquired into, opposes the will, and gives notice to the plaintiff that he only intends to have the witnesses produced in support of the swill cross-examined, he may be released from the liability to pay any costs but his own, unless he alleges fraud or the proceedings are vexations, but it llas now been made clear that even the notice will not protect him unless there was reasonable ground for opposing the will. In a recent case where the jury found that the testator vas not of sound mind memory; and understanding, and did not know and approve of the contents of two codicits, which the executior propounded, the President said that the belief was too prevalent that higafits in his court were sure in any event to obtain their costs on of the estate, but the general

rule was clear that costs followed the event, though there were two departures from that rule, as noticed above. (See Executor, Property Court, Will)

above. (See EXECUTOR, PROPER COURT, WILL)
PROBATE COURT (since 1873 a part of the Probate, Divorce, and Admiralty Division of the High Court)—Jurisdiction with regard to probate and the administration of the personal estate of deceased persons was exercised in this country from the twelfth entury onwards by the ecclesiastical courts, and the secular courts did not dispute the power of the Church courts to compel the executor to carry out a testator's directions, or their right to administer the estates of intestates. In the provinces of Canterbury and York such business was transacted in the pierogative courts, and the bishops had also jurisdiction in their dioceses. In 1857 the Court of Probate was created, and the testamentary jurisdiction of the exclesiastical courts was transferred to it.

By Section 4 of the Court of Probate Act, 1857

"The voluntary and contentious jurisdiction and authority in relation to the granting or revoking probate of wills and letters of administration of the effects of deceased persons now vested in, or which can be exercised by, any coint or person in England, together with full authority to hear and determine all questions relating to matters and causes testamentary, shall belong to and be vested in Her Majesty, and shall, except as heremafter is mentioned, be exercised in a coint to be called the Court of Probate."

The exception alluded to refers to suits for legacies and distribution of residues, which would now be dealt with in Chancery. This court existed until 1875, when the Judicature Act, 1873, came into force, and the Probate Court as such was abolished, and it became part of the Supreme Court, which is divided into the Court of Appeal and the High Court. The High Court was divided into five, now three, divisions, of which the Probate, Divorce, and Admiralty formed one. The pidges of this division were to be two m number, but causes were to be heard before one judge alone. All causes and matters pending in the Court of Probate, and all causes and matters which would have been within the exclusive cognisance of the Court of Probate, were assigned to the Probate, Divorce, and Admiralty Division. By Section 54 of the Act of 1857, as amended by Section 10 of an Act of 1858, county courts are given initialition in matters relating to probate and administration, when the deceased had at the time of his death a fixed place of abode within the county court district, where the gross personal estate is under the value of \$200 and the real estate does not amount to the value of \$300 or upwards. There is a right of appeal from the county court to the Probate Division sitting as a divisional court, ie, with the two judges ordinary appeal from a single pidge in the Probate. Division lies to the Court of Appeal, and then to the House of Lords, sitting in its judicial cape 'ty The judge of the Court of Probate is the president of the division, and is an ex-officer member of the Court of Appeal.

The jurisdiction of the court is twofold: (1) Contentions matters; (2) non-contentions. Probate actions, i.e., actions taking reference to wills and lette: of administration, include (a) the action for propounding a will in solemn form (see Probate), (b) the interest action, where the plainting laims the

grant of letters of administration as one of the nextof-kin or creditor of a deceased person, (c) the revocation action, for revoking probate or letters of administration. The non-contentious business includes that of obtaining probate and administration where there is no dispuse as to the right thereto, including the passing of probates and administra-tions in contentious cases when the action is disposed of, and also that of lodging caveats against the grant of probate or administration known as "common form business" l There are three registrars of the court, and a district registrar for each district registry in England and Wales The district registrar has power (1) to grant probate or letters of administration in common form, it it appears on athdavit that the festator or intestate had a fixed place of abode within the district, but he may not grant probate or administration where there is contention until such contention is disposed of by decree or otherwise, or where it appears to him that probate or administration ought not to be granted in common form. The purishetion of the principal registry includes the City of London, Middlesex, Smirey, electfordshire, and parts of Essex and Kent. It is not obligatory, however, to apply to probate, etc., to district registries or county court, but the application may in every case be made through the principal registry at the option of the applicant. The following are the district registries for probate -

Registry.	District
Bangoi	Carnaryon and Anglesey
	. Warwickshire
Blandford	Dorsetshire,
Bodinin ,	Cornwall
Bustol	Bristol and Bath
Bury St. Edmund's	Suffolk, West •
Canterbury	Sciit (East) and Canterbury.
Carlisle	Comberland and Westmore- land
Carmarthen .	Carmarthen, Cardigan, 14 m-
	broke, with the Deaueries of East and West Cower (including the town of Swansea)
Chester .	Chesta
Chichester	Sussex, West
Doby .	Derbyshue.
Durliam	Durham
Excter	Devonshire •
Gioneester . , '	Gloucestershme (except Bristol)
Hereford	Herefordshire, Radnor, and Brecknock
Ipswich	Suifolk (East) and Essex (North)
Lancaster	Lancashne, except Salford, West Derby Hundreds, and
	Manchester
Locester	Leteester and Rutland
Lewes	Sussex, East.
Lachfield .	Stattordshire
Luicolu	∟a <b>n</b> com-une
Liverpool	West Derby Hundred
Llandatt -	Mest Perby Hundred — Shue and Monmouth.  — shue
Manchester .	Mancl&ster, Salford Hundred.
Newcastle-on-Tyne	Northumberland
Northampton	Northampton (South) and Bedford.
Norwich .	Norfolk.

Registry. District. Nottingham Nottinghamshire, Oxford Berkshire. Oxford. and Buckingham. Peterborough Northampton (North), Huntingdon, and Cambridge, St. Asaph , . Flint, Denbigh, and Merioneth. Salisbury Wiltshire Shropshite and Montgomery, Shrewsbury Taunton (... Somerset, West Wakefield Yorkshire, West Riding Somerset (East), except Bath Wells CC district. Winchester Hampshire Worcester . . Wordestershire York Yorkshire, North and East

Riding (including York) The property over which the court exercises

junisdiction is: (a) Personalty situate in Isingland, or in transit to this country at the time of death, thus letters of administration will not issue if the deceased left no property situate within the jurisdiction of the court, and a grant of probate or administration has no direct operation abroad, though an English administrator or executor may suc in England for foreign assets, and the legislature has made provision for the recognition of an English grant in Scotland (b) Real property, situate in Begland. It may be noted that since 1897 the court has jurisdiction to grant probate of a will which refers only to realty, even though the testator has left no personal estate (c) Certain property is exempt by statute, so that no probate or adminisexempt by stature, so that no probate of administration is necessary, eg. Navy money, or effects of seamen, not exceeding f(0), soldiers' pension or pay, not exceeding f(0), deposits in savings bank, or shares in an industrial society, not exceeding f(0)As to jurisdiction over persons where the deceased had not his derical (q|v|) in England, even though lie left property situate in England, the Fuglish court is not the one to grant probate in the first instance, but the court of the domicil The English coult, however, will generally follow the decision of the latter, but the foreign administrator will have to obtain an ancillary grant here in order to obtain possession of the assets, though the English court will usually adopt the representative selected by the toreign court. The Probate Court does not, of course, interpret or construe the meaning of wills, which business is assigned to the Chancery Division (Sec

PROBATE, DIVORCE, ADMIRALTY AND DIVISION: -(See Then Court)
PROBATION OF FIRST OFFENDERS.--The

administration of the criminal law has undergone great alterations during the last sixty years, and nothilly has been more strenuously attempted than the re-lamation of youthing offenders. It was felt that the mixing with habitual criminals was likely to have a serious effect upon a young person who had but one fault laid to his charge, and in 1887 a.: Act was passed under the above title, the purpose of what is thus set out in its first section—

"In any case in which a person is convicted of lateeny or false pretences, or any other offence punishable with 1 it more than two years' imprisonment before any court, and no previous conviction is proved against him, if it appears to the court before whom he is so convicted that, regard being had to the youth, character, and antecedents of the offender, to the trivial

nature of the offence, and to any extenuating circumstances under which the offence was committed, it is expedient that the offender bereleased on probation of good conduct, the court may, instead of sentencing him at once to any punishment, direct that he be released on his entering into recognisance, with or without suicties, and during such period as the court may direct, to appear and receive judgment when called upon, and in the meantime to keep the peace and be of good behaviour. The court may, if it thinks fit, direct that the offender shall pay the costs of the prosecution, or some portion of the same, within such period and by such instalments as may be directed.

By this Act an offender, who falls within the class to be dealt with, is thus placed, as it were, upon his honour, and it there is nothing against him in the future, he hears no more of the charge. The Act has worked most successfully, and perhaps at is not an exaggeration to say, in the words of an American judge, that it is "the finest law upon any statute book

Other Acts have been passed providing rules as to the probation of offenders, notably the Probation of Offenders Act, 1907, as amended by the Criminal Justice Administration Act, 1914 Their joint aim is the reform rather than the punishment of the oftender

PROCEEDS.-The actual sum of moncy which\* is realised by a sale or other transaction after all the expenses connected with the same have been deducted

PROCESS COST ACCOUNTS. A system of costing (see Cost Accounts, Costing) used in businesses in which there are a number of processes and it is desired to know the cost of working each e g , chemic d<sub>4</sub>industries

PROCURATION.—The permission granted by one person to another, allowing the latter to sign or act for the other. The custom is to sign "per pro, "or "p p " A procutation fee is a commission paid for effecting a loan

PRODUCER.- A person who grows commercial commodities, as an agriculturist, or one who makes them, as a manufacturer. The term is used in contrast with middlemen and consumers

PRODUCTS, COMMERCIAL .-- These are treated

of under separate headings
PROFIT AND LOSS ACCOUNT. -(See Account, PROFIT AND LOSS)

PROFIT AND LOSS APPROPRIATION AC-COUNT. -This is an account used in the bookkeeping of joint stock companies. It is really an extra profit and loss account, containing on the creatit side the balance of profit left from the previous year, and also the net profit brought forward from the profit and loss account for the enrrent year. Out of these total profits, certain sums may be set aside for reserve funds, directors fees, etc., aid then the balance remaining shows e sum available for distribution as dividend
PROFIT AVAILABLE FOR PIVIDEND.--The

fundamental basis of applying profits, purporting to be carned for the purpose of distribution as dividend, is not founded entirely upon the prin-ciples of the theoretical economist; other and wider considerations are necessary before it is possible to arrive at an amount which may be said to represent the sum which is available for dividend purposes. Broadly speaking, the question resolves itself into one of prudence and foresight on the part

of the directors, who are responsible for the account's of a company, and who will propound the basis of edividend payments on the one hand, and also for the shareholders, who will consider and decide upon those propositions, always having regard to the fact that, although the statutes do not specifically prohibit thapayment of dividends out of capital, there exists an abundance of case-law which bears on the subject; this notwithstanding, it is abundantly clear that a company would be within its rights to declare and pay a dividend on profits which by no stretch of imagination could be regarded as not profit, where its articles do not provide for the replacement of losses on fixed assets out of revenue If the articles are silent, there is nothing whatever to prevent a board of directors, with the concurrence of its shareholders, from paying a dividend out of profits, from which no sum has been taken to set off a loss sustained through the wastage of any of its fixed assets, but the important point to be observed is as to whether it is sound policy to do so

The following is an opinion of Lord Justice Buckley from his work on the Companies Acts Incidentally his lordship says; "The profits of an undertaking are not such sum as may remain after the payment of every debt, but are the excess of revenue receipts over expenses properly chargeable to revenue account. As to what expenses are properly chargeable to capital, and what to revenue, it is necessarily imposable to lay down any general rules. In many cases, it may be for the shareholders to determine this for themselves, provided the determination be honest and within legal limits. This opinion, from the highest and mest authoritative source as to the principles and practice of applying profits, is probably the most thorough, yet contest, exposition of the true position it is possible to cite.

From the point of view of the statutes, no direct prohibition exists, it is only possible to say that a payment of dividend out of a fund other than that of profits amounts to a payment out of capital, which is, in effect, another way of reducing capital, which the Companies Acts expressly define as a mach of the statutes. The only actual reference to payment of dividend ne relation to capital is found in Sect. 91 of the Companies (Consolidation) Act, 1908, where companies are allowed, under certain conditions, to pay interest out of capital not exceeding 4 per cent per annum, "and may charge the same to capital as part of the cost of construction of the work or building, or the provision of Inter alia, a sub-section states that such payment shall not have the effect of reducing the share capital upon which simb initerest is joud, from which it is apparent the legislature bad at clearly in its mind that a payment to shareholders not in the form of actual and legitimate profit really constitutes a refundment of capital

In practically every company's acticles of association will be found some clause similar to, or, in my case, analogous to that aspecteing in Table A (qv). Clause 97 simply reads as follows: "so dividend shall be paid otherwise than out of profit." There are very few exceptions who e a company's regulations omit some such provision, so that in the presence of adequate data, finished by a proper system of accounts, which will, at the proper time, exhibit the true financial status of the concern, the whole question solely resolves itself into one of discretion inport those responsible for advising the general body of members as to the

actual nature of the profits available. It should be satisfactorily shown that suitable provision has been made to cover, out of revenue, any wastage of any assets, but this is, nevertheless, a precaution founded more upon the grounds of policy than of actual requirements as defined by the law, for it will be almost universally found that the word "profit," as appearing in practically all sets of articles, is quite without any precise definition, and is equable of some considerable latitude, masmuch as asses incurred may be sustained out of either capital or revenue. Thus, in the famous case of *Lee* v. *Nouchatel* Asphalte & v. C.A. 1889, 41 Ch. D. L. it was decided that the company was within its rights in juying a dividend without having regard to the fact that certain of its projectly was of a natural wasting nature, and that it actually derived its revenue from properties which, in the process of working, were being gradually exhausted. It must be noted, however and this is the most important point, the conpany's regulations contained no provision what ever to the effect that such losses, representing wastage, should be found out of revenues I

In Ammonia Soda Ce y Chambritain, 1918, I Ch 266, it was held that it is not necessarily illegal to pay dividends without first making good existing deferences of capital, and that it is not essential to write off a debit to profit and loss account occasioned by bases in previous years before declaring a dividend out of circuit profits

Some companies' articles go to the extent of expressly requiring losses represented by shrinkage in value of assets, whether by wear and tear, effluxion of time, or a natural process of depreciation, such as exhausting the resources of a nime of colliery, to be made good out of revenue account. But even in the absence of any such provision, the mere requirement quoted above from Table A would prevent any properly informed board of directors from placing a too broad construction on the definition of the word "profits"

Another and, perhaps, a more far reaching delesion in the courts may be eited, viz., Ferner v. General and Commercial Investment Trust, 1894, 2 Ch. 239, in which it was sought to restrain the company from declaring a dividend, because loss of capital had been sustained through shrinkage in values of certain investments made by the company : some, indeed, had ja oved worthless, inevertheless, the yield from some of the investments was more than sufficient to cover the current expenses of the concern, leaving a surplus which enabled the directors to declare a dividend. It was inpueld in the Court of Appeal that the company was not acting beyond its powers by a closing, as no law existed to prevent it from employing its resources for the purpose of maxing such investments, which, at the same time, required that the value of the equal to employed, bould be main-\*tamed , and that, moreover, the company's regulations contained no such probletion. This decision is even more sweeping than the case of Lee v Newhatel quoted above, masumch as in this case the principal bligget or the concern was one of investment, if not sidely so .

It will be readily understood that neither the statutes nor dicta laid down in the different judicial decisions can define piecesely what shall and what shall not be regarded as an expense out of, or a loss against, capital account. A multitude of factors enter into the considerations of the varying

classes and conditions of companies carrying on the trade, indistry, and finance of the nation. On the face of it, the legal opinions cited appear to give a vdry great amount of scope to those who have to propound scheries of profit sharing. Legislative and legal authorities have, perhaps, so far wisely left different companies to their cwn devices in this all important and difficult question, always having regard to the fact that the bounds of the slender legal requirements and the company's own regulations are not to be contravened.

The position of directors in a case of an improper declaration of devidend, infringing the principles dealt with above, is important, if it could be shown that in doing so they had as an object the appreciation of the market price of the shares, it is highly probable that they would become personally hable for the reimbursement of dividends so declared and paid. Such an action, so far as the company is concerned, is ultra vires, whilst the action of the directors would be regarded as a misdemeanour, always assuming that it can be shown they had acted with the intention of defuding and are, therefore, girlty of trandulent intentions In the case of Towers v The African Tug Co., 1901, I Ch. 558, where payment had been made to shareholders of a dividend improperly declared, it was held that as those shareholders were aware of the full commistances under which the dividend had been declared, the directors, who had been sued for the amount of the improper payment, had the right to indominfication from those shareholders, but not from such as were unacquainted with the

When confronted with the task of considering the question of payment of dividends, the directors must, broadly speaking, keep the following considerations dearly before them, the most important point to be observed is that the articles of association must, in all cases, be the principal deciding factor.

- (1) A thorough review of all the fixed assets of the company should be indectaken with a view of ascertaining whether adequate provision has been made for any shinkage in values. In this connection the opinion of the company's auditors will, doubtless, have been expressed, and, furthermore, it must be remembered they will take what precantions they may deem necessary to ascertain that the values of various properties have not been overstated. (See bijerctation, Sinking kind)
- (2) Requirements as to setting aside sums from profits for the purpose of creating or arginenting reserve finds, whether for general or specific purposes. It would appear that directors have a natural duty to perform in deciding upon questions of reserves, even in the absence of my provisions in the articles. (See Burland and others v. Earle and others, 1902, A. C., 83.). Again, they may find themselves called upon to make provision for the emissiatement of wasting properties, where the shrings, here balless can be more or less accurately measured, in the form of a staking fund to be formed out of revenue and invested in approved securities, but they must not invest in the company's shares.
- (3) After making provision as required above, of the last consideration is that of priority of claims out of profits in regard to the different classes of shareholders. As regards dividends due unou preferred shares, whether for current year's profits or for cumulative claims of non-payment of dividend in former years; if on those, grounds, the rights of,

ordinary shareholders which take precedence over any deferred ordinary or founders shares, and any limitations to be applied in their case also.

It has been previously pointed out that the board will have to act to a large extent entirely upon its own initiative in applying its considerations to these difficult problems; the manifestability of the concern in question: the extent to which it is necessary to conserve its resources and the probable effect of certain contingencies, which it is impossible to gauge adequately, though the imminence of which can be definitely foreseen.

PROFITS.—The capitalist-employer, the "cap-tain of industry," is the organiser of the productive forces in their war on want. He buys out the worker by advancing his wages and the landlord of the capitalist-investor by paying rent and interest. He bears the risk that the value of the product may not reach the amount of the advances he has made or the obligations he has incurred; but he does much more than organise, and supervise, and stand risks. He is a merchant, too; from the purchase of the raw material to the discovery of a market for the finished article he is engaged in a strennous conflict with his fellow And on his success in the competition, capitalists on his ability to dispose of the goods produced, depends the steady progress of the industry and the, regular work of the wage-earner, and his success depends on his skill in keeping down cost by substituting more efficient for less efficient factors, and on his power of attracting customers by an improvement in quality or by a lowering of price

The qualities needed for a capable employer are clearly of a high order, and should command adequate remuneration. But it is probable that the employer must take as great part of his remuneration the delight in playing the game, in running the risk, and the community gets its employing done more cheaply than any other ser-The remnneration obviously comes out of the difference between the advances made and the prices obtained This difference constitutes the goss profits, but the gross profits are not alone the reward of his time and trouble in directing the business, are not alone his wages of superintend-These, indeed, may be zero, or even, if he has embarked his own capital, negative: he would have done better if he had invested in safe securities and remained in a wise passiveness. For the gross profits include (1) interest on capital, and (2) a premium for risk, as well as (3) wages of superintendence,

The interest on capital is what can be obtained for money which is invested in such ways that all danger of loss of the principal is precluded, and in the same country, at the same time, this rate is practically uniform throughout the industrial and commercial ominimity. Between the large class that has money to invest and the large class eager to obtain funds for exending their business, intervenes a body of keen, enterprising, and inteligent brokers, by whose competition the rate of interest is made independent of the investment. Allowing, that is, for differences of risks, the same rate of interest is obtained by all lenders of capital. What the rate is, depends on (3) the amount of saving going on, the strength of the effective desire to accumulate, together with (2) the opportunities and scope for investment, and the reluctance or eagerness of people to engage in trade or industry.

Interest is less in proportion as saving is greater; it is less, too, in the degree that people shrink from active use of their funds. Interest is greater in proportion to the demand for capital, that is, the field of investment open and the spirit of eagerness for the capital available. This interest is often spoken of as the leward for waiting or abstinence, the payment which the saving community owing to obtain from the spending community owing to the fact that capital does not reach the limit of demand for it. Abstinence here, of course, does not imply any sense of privation or sacrilice; otherwise we might find amusement in contrasting the abstinence of a Rothschild—to whom interest comes in thousands—with the extravagance of a fain labourer, who spends the whole of his wages on himselt and his fainfly. Interest is simply a recognition of the fact that goods to be obtained in the lifture are less acceptable to the bilk of mankind than those immediately available.

The premium for tisk which enters into gross profits must be such that, on the average, it balances the losses made in the special business. In a perfectly fair lottery the losses of the losers should be shared among the winners. In like manner the premium for risk in a business should, in the aggregate, amount to all the capital lost, not alone by those who still continue in the bisiness, but also by the greater number who, their capital having perished in its entirety, are no lofter able to control industry as capitalist employers. Usually the premium falls far short of what national expectation would determine. Most business men are inclined to take too sanguine a view of their individual chances of success, and the premium against risk of failure is induly low.

The wages of superintendence, too, are seldom a fair recompense for the skill and assiduty requisite to be a profit-making employer Where the competition between employers is keen, as it now is, part of the wages of superintendence must be taken out not in any tangible form, but in the pleasure attached to the excitement of speculation and the tree afe afforded. Even under a system where all the means of production were in the hands of the State, organisers of industry would be required. There would still be needed men with skill to organise and with foresight to know what the market wanted It would be necessary to appoint salaried officials to arrange machinery and labour so as to obtain the best results, to provide a steady supply of material, and to arrange for the disposal of the output of the works; and the salaries would in all probability much exceed the wages of superintendence now received by the The withdrawal of the capitalist employer incentive afforded by working for one's own profit would make the leisurely and wasteful processes, which appear to be inseparable from Government undertakings, incident to all business •

The three elements which enter into gross profits are, in a limited hability company, separated one from another. By considering, therefore, the various people who share in the gross profits, we may make our analysis more effective. The holders of railway debentures, for example, receive what is practically pure interest. The possibility of the loss of their capital is a very remote one, and they are content to have a low rate of interest with security rather than a high rate with risk.

The ordinary shareholders obtain, besides the reward for waiting or abstinence, a payment as a

premium for risk; in the hope of high interest on their investment, they rim the danger of low interest or of no interest at all. The payments for organising and managing are included in the director's rees and the salaries of the hired managers. The first division is constant; the second and third are contingert on the success of the indertaking, and are problematical.

The question now arises as to whether the profits of trade can be justified, whether, that is, they are payments for services done to the community, Clearly, if a mon transfers an article from the place where it is in abundance to a place where it is in deticiency, he has added to the utility of the thing He has conferred on it a property it had not before, the property of being where it can be made use of He has shared in the work of distribution, and his gain is as legitimate as his who causes material to assume a shape in which it is more serviceable to man. The justice of this trading profit is conceded by those who yet argue vehemently against gain, made by buying at one time and selling at another. In the Middle Ages severe penalties were inflicted on these who "engrossed who bought up goods when they were cheap in the hope of selling them when they were dear In Elizabeth's right the Government more than once decounced and inflicted penalties on "the uncharitable coveronness of the great commasters, who field stocks of corn in lopes of rise waves and to the muching of the pogret port" in prices and to the pinching of the poorer sort. The speculator who held on his stocks was regarded as a man whose gams were impost, because they were not obtained by rendering service to the public, and the idea that such transactions are sharp practice akin to fraud is still abroad. Yet it is easy to see that a dealer who equalises supply and demand confers real service on society. society is more interested in stable, aces than in low prices alternating with high prices. The man who speculates who, as the derivation implies, Sees far off as from a watch tower -moderates a threatened use in price and tends to equalise supply with demand. For, since he foresees that, owing to scanty harvests or to the stoppage of some sources of supply, or to the opening of an extended demand, their will be a deficit in the quantity on the market, he lays in stock. His brying up at the moment raises the price in some degree of price sounds a waiting to consumers, and causes them to economisa in the use of the article. It also acts as an inentive to the producers of the article to bring forward fresh supplies, or, at any side, to make provision for fresh supplies in the future when the time of dearth has come the stocks held in reserve and now put on the market prevent the price from becoming excitated period and has never been excessive, and the more keenly dealers strive to take advantage of fluctuations in supply, the better for the public, the more evenly will supplies be distributed, and prices will rear a fairly stable. A cotton manufacturer is saved from anxiety as to his supplies of law material and from the locking up of engatal in large stocks, because he can make long time conteats with the broker. The broker misures a steady flow at a uniform price: he takes the risk of possible rise of price on his own shoulders, charging the manufacturer a small premium for doing so. When speculation anticipates actual demand and provides for it, the gains are as legitimate as those obtained by any other service

to the community. It is only when speculation degenerates into gambling, when goods are bought without any view to the possible user, and without any desire to have the goods delivered, but simply as counters for playing a game of hazard, that the gains are to be deprecated

The profits from a patent—which are a kind of monopoly profits, seeing that the use of the method or machine is restricted to the patentee or those to whom he has assigned his rights - are justifiable as a recompense for risking invested apital. They are not a reward for invention nor for disclosing the invention to the public. It is found to be conductive to public welfare and progress, to allow the originator of a new process, or the inventor of an improved machine, a certain time during which he may make higher than ordinary profits Otherwise few apitalists would ventine to develop and perfect what, after all, are only improvements in theory until they have been realised in practice The actual complexity of affairs may cause some weighty consideration to be overlooked, so that what worked perfectly in the laboratory and on the small scale of a model may be a failure when applied to real-work The capitalist who risks must be assured that other capitalists shall not be allowed, the moment the patent is proved a success, to share in the gains. Society thus obtains the tesung of all likely schemes in the best and most economical manner, that is, by those who, since they risk then own property, are most keenly interested in the schemes

The profits from copyrights, books, or music, are to be defended on similar grounds. The publisher must be protected from universal competition, in case the book he publishes should be a success, for he bears in his own capital the very great risk that the work will be a failure. The copyright, like the patent, is an accentive to the capitalist to invest his money, not a premium to the author. Though the author benefits through the privilege granted to the publisher, he benefits inductify.

\*\*HOAPIT-SHARING\*\* SCHEMES.\*\*— "Although

profit-sharing schemes are now in their infancy, their multiplication and growth, when once they enter into the general domain of popular discussion, are among the things which may most confidently be expected." So said Mill in 1848, leaving for a while the scientific study of facts, and posing as a prophet. He had examined with much interest and pleasure the scheme for participation in profes devised by a Parisian house-decorator, and he welcomed 'it as destined to replace' entirely the "repulsive idea" of a society held together by bought services alone. The idea is, indeed, most attractive, it seeks to make mutual service and goodwill replace the antagonism of interests which are usually unduly prominent. This method is usually adopted; (1) The employer retains the unfettered management of the business, (2) the full market rate of wages is paid, and no condition as a got toming a Umon is misisted on; (3) a share of profits made above a settled minimum is divided among the workers, usually in proportion to their wages. The principle underlying the system is that work dene varies in accordance with the interest taken in the result, and that the prospect of an increment of pay will attract workmen of more than average ability and industry. and will make these me e efficient, more careful with material and machinery, and less hable to strikes and disputes. They will thus create the additional

profits in which they share. Clearly, however, this is possible only who e the men are not already working to the best of their capacity, and only in such business is profit-sharing of advantage are a first charge on the produce of industry; any chance that the wages advanced may not be realised by the sale of the product is borne by the capetalist. Because he bears the risk in his own capital he receives the whole of the profits, and to those whom he employs the compensation would seem not imadequate. They do not, perhaps, take into consideration, as they should, the fact that some employers make no profits whatever-that others lose even the capital they possessed; in a very natural way the big profits receive all the attention Even so, the big prizes in a lottery rouse interest: the multitude of small losses make little impression. Many a workman, acquiescing with what goodwill he may in the fact that he does not-except indirectly --participate in profits, or share losses, is concent to play for safety. If he chooses to take his excitement, his relief from the limitedrum monotony of his daily round, not in speculation on high or low profits, but in very remote interest in a racehorse, or in the fluctuations of a football match, on which money payments are contingent, who shall pose as arbiter of morals and censure lum?

To the ordinary workman, certain immediate gains are preferable to possibly greater future, gains. Like so many of us, he does not possess the "telescopic faculty" to any great degree. The perhaps penurious times to come do not loom large before his eyes, and his discount of the future is, therefore, exorbitant. He may not be quite prepared to acquiesce in the old doggerel.

"Hang sorrow, cast away care, The parish is bound to find us,"

and, in conformity therewith, utilise his income to the last penny on present consumption. He will probably have joined a benefit society and have insured his life; but this done, he considers that he has paid sufficient homage to prudence. He treats each increase of wage as an added mains of enjoyment, or as investments in the health, strength, and education of his children. Nor can we pronounce this inethod of using earned increments any less worthy than his who spends days and hights in amassing savings against the rainy day, so terrifying to some minds. The virtue of prudence can casily degenerate into the vice of meanness, and if hie is craimped and pir, hed, and duties to family and society are importanted in the struggle to save one penny here and another there, we need shed no tears that such pregidence is not frequently found among the workers of our land.

The argument advanced by those who praise profit-sharing schemes, so that employers may give them a trial is that the workers will create the additional profits, in which they share. Even from a pecuniary point of view, the employer will be no loser, while the hair-agy of interest between him and his men will give to him that peace of aimd which the relations based on bought services cannot give. From the standpoint of a workman who does not believe in profit sharing schemes, however, such an argument appears a quite gratuitous mosil. It implies that until the is promised a plum for his goodness, the is a shirker. He will do his best only when a boins is in view.

The fanciful picture of the wage-system as a perpeture struggle between employer and employed,

each striving to get as much and give as httle as possible, is surely untrue. It, is a strange employer who regards his men merely as machines which he must work at the highest pressure with the feast waste of finel; and it is a stranger workman who takes no other interest in his work than to perform the nhamhm which will be admitted as a tuffilment of his contract, or -as it is often put-the least which is consistent with not being discharged. The worker who gets no pleasure out of his work is not often found; and he is greatly to be pitied when he is discovered. The idea of a society compased of capitalists, who seek to sweat their workers to the capitansis, who seek to sweat uen workers to the last point, and of workers engaged in avoiding work is repulsive enough, but such a society could not long, and does not now, exist. The wise employer has long been converted to the doctrine of "the economy of high wages", and the workman, who also has intelligence, knows well enough that his own prosperity is bound up with the prosperity of the firm for which he works. It would perhaps be better to call the whole system, as one famous from does, "prosperity sharing," rather than profit High wages and big profits are usually concident, the workman is worst oil in those froms which are struggling on the margin of findire It would, of course, be absurd to deny that in certain matters the good of the workman is at variance with the benefit of the employer. But the workman has learnt that there is harmony as sell as conflict between the employer's interests and lus own

An argument often advanced against profitsharing and bonus' schemes, is that thereby too many spies are created a thought more irksome and irritating to the conscientions man than it is to the "slacker". Every workman becomes potentially a foreman, and though in all probability he may not openly denounce the idleness of his fellows, yet in the Sattering prospect be has of great profits, he may drop jesting limts which are as effective as formal reports. "So and so does not believe in putting his shoulder out much", and so and-so a comes under the close scrutmy of the master's eye Hesides, the man who has sweated for his beaus will-if the bonns falls far short of his optimistic forecast-be ready enough to doubt the good faith of his employers fillusion is very natural as to the respective sizes of profits and The profits are concentrated in the hands of a few, the wage, are distributed among many The 5 or 10 per cent of profits becomes fittle when it reaches the working sharer. The very measure introduced to assure unbroken harmony may thus ad to friction (Sec also Co Pariniisum)
PROFITS PRIOR TO INCORPOR VION. -- there fead to friction

PROFITS PRIOR TO INCORPOR CITO.—There exists a very delicate and important distinction between profits earned up to the date where a company has obtained its certificate of incorporation and profits earned after incorporation, assuming it to have taken over a business prior to that time. It bequently happens that company is force a lacquine a business as a geing concern; to (a) the whole aftair over as it exists in the books of the vendor some weeks or even in onths before the company obtains it, legal status quo.

A considerable amount of discussion has accept from time to time as to whether a company may distribute profits after the date of incorporation of the date from which it is entitled to commence business (q, v). Some authorities have submitted the opinion that as a company came, carry on

leasiness until it has conformed to certain conditions prescribed by the statutes, it cannot ipso facto be in a position to earn profits. Against this a greater weight of authority has been opposed on the ground that a company, upon receiving it certifi-Cate of registration, i.e., incorporation, can be said to exist legally, and that from that date, although its business operations until "commencement" is sanctioned are theoretically in suspension, nevertheless its capital is employed. The former course is probably the one to be followed, were it not for the fact that the statutory measure as to commenorment of business were tocated with a view to sategorialing the interests of investors on entirety new ventures, little regard being had to companies taking over established profitable businesses, where the chances of difficulty arising as to satisfying the requirements at the commencement of lariness stages would be remote. Consequently, the date of decriporation has been now almost universally adopted as the time from which a company may carn divisible profits

As a company counct be carning profits before its incorporation, any profits taken over with a bin-mess on the date of incorporation are incapable of being distributed as dividends, nor must they be added to any form of revenue reserve from which they could afterwards be appropriated by the purpose of payment out of profits. The more mand course is either to write oil the ascertained amount of profit from goodwill, it any goodwill has been taken over, or taking that, the total of one or other oil the fixed assets is reduced by tile amound. In any case, it is not advisable to carry the amount to the credit side of the blooks in the form of reserve hability, nor under any cremistances should it be shown under the head of profit and tess account, on the balance sheet, as an item of profit capable of distribution.

There are also grave edges tions to the successions put forward that these pure profits might be utilised for the chimination, or partial chimination, of the cost of promoting the company, i.e., the preliminary expenses, it is contraded that in doing so a company would be also doing these points in such a way as would amount to another form of disbursing them, in: fort, it would be tant inpoint to a distribution, "masinich as the preliminary expenses would be disposed of, and so relieve the company from the necessity of drawing upon the profits for this purpose out of its earning expectation. The apportionment of profits before any after the

date of incorporation is calculated proce the ratio of the time which clopses between the dates when the profit of the vendor was last computed and is said to have been taken over by the company, and the dates of incorporation as against the time dapsing between fine date of iscorporation and the closing of the best parametrical the first occasion in the company's cross. Thus, where a company is formed for the jumple and taking over a forsings as a going concern as standing in the books of the vendes of the vendes of the vendes of the composition on March 1st following, and complete its 1 — financial year on December 31st in the same were, then the profits shown for the twelve months ending on that date will contain two months' profit carned by the old business administration, so that one-sixth may not be utilised for dividend purposes, and can, consequently, only be employed for the junposes previously explained. The only atternative to this method of computation

will be to arrange to take stock on the date of incorporation and balance the books as upon the occasion of a regular audit, and so ascertain the actual profits carnell at the moment when the company embuls upon its existence from the statutory standpoint, the profits then arrived at will be definitely known, and may be applied to one or other of the objects before advocated. This latter plan is, bowever, not frequently resorted to, as it is found that a sufficiently close approximation can be arrived at by the first method in the majority of cases, but where the volume of business at different seasons of the year is liable to considerable fluctuation or the character of trade differs greatly, as between, say, summer and winter seasons, then the necessary for an audit at the time of incorporation will be much more apparent as the differences anents often of a more or less vague character - require consideration, and will make a computation on the basis of time a somewhat unsatisfactory one. If, however, the just history of the business reveals a fauly steady and normal turnover month by month, and has not been subject to wide extremes in the volume of business, then there should be no need for an ancht of the books at incorporation, even it the period between the vendor's last audit and incorporation amounts

PROPITS TAX. By the Junance Act, 1920, a new tax, called Corporation Profits Tax, was imposed on the profits of certain corporations as mentioned hereeffer. The tax is an amount equal to 5 per cent, of the profits of any accounting period ending after 31st December, 1919, provided that where the profits arise in an accounting period of 12 months the first /500 of such profit is exempt Where the profibeatise in a shorter accounting period a proportion of the  $\chi 500$  is allowed, e.g., in an accounting period of six months, the first  $\chi 250$  is exempt. It is further enacted that the amount payable in any accounting period out of the profits of a British company shall not exceed 10 per cent of the profits of that period after deducting any interest in dividend actually paid at a fixed rate on any dependence, debendure stock, preference shares (being shares which do not confer on the holders any right to participate in profits beyond the right to receive fixed dividends at a fixed rate), or permonent loan issued before 20th April, 1920.

The profits to which the Act applies are (a) those of a Tartish corapany (i.e., aif, company more) porated by a under the laws of the United Kingdom, carrying on factor United Kingdom airX trade or business, or any undertaking of a similar character, recluding the holding of investments, (b) those of a forging company, so far as they arise in the United Kingdom.

In the main profits are determined on the same principles as for income tax under schedule D<sub>c</sub> but the following points should be noted.

sent Profits arising from lands, tenements, or hereditalizes of ming part of the assets of the company are to be included as also are ell interest dardeness and other meomerarising from pressments or other source and received in the accounting period, except when received from a company hable to be assessed to corporation profits tax in respect thereof.

- (2) No deduction is allowed for the annual value of any premises used for the purposes of the equipanty
   (3) Artheral transactions are disallowed.
- (4) No deginetion for wear and tear, reaswals, obsolescence, capital expenditure for development

4 E

purposes or otherwise, is allowed other than such as may be allowed for sucome tax

(5) Income tax and corporation profits duty are disablowed

The normal accounting period is one of twelve months ending on the date up to which the accounts are usually made up. For a period greater at less than twelve months, and in other special circumstances, the accounting period may be determined by the Commissioners of Ioland Revenue.

Where part of an accounting period is after, and part before 1st January, 1920, the total profits are to be apportioned between the two periods

The Commissioners require the secretary of a company or other officer performing the diffuse of secretary, or, in the case of a foreign company, any person being an agent, manager, factor, or representative of the company, to furnish them within two months with returns of the profits of the company during any accounting period.

It will be the duty of every person who may be required to make a return to give notice that the profits are so chargeable to the Commissioners within six months of the end of the period for which the accounts of the company are made up, miles he has been previously required by the Commissioners to make a return

For Lubine to furnish a proper return or to comply with the requirements of the Commissioners the person will be hable on summary conviction to a time not exceeding £100, and to a further fine of £10, a day

Artificial or fictitious transactions render the company hable to a fine not exceeding [500]

The tax is payable two mouths from the date of assessment. Enquidators, receivers, or other persons having the control of assets of companies being wound up are required to make provision for the payment of the tax before distributing the assets. Fulling to do this makes the offender halde to a line not exceeding three times the amount of the tax.

Assessments (including additional assessments) may be made at any time within six years after the end of an accounting period, and where satisfactory returns have not been furnished, the Commissioners are empowered to make an assessment to the best of their judgment. Any company disaftisfied with an assessment may appeal to the General or Special Commissioners.

PRO FORMA. Lain, "as a matter of form". Pro forma documents ade drawn up after a prescribed model to satisfy some legal requirement or some trading custom.

PRO HAC VICE.—Lattit, e for this occasion "PROHIBITED GOODS,—Commodifies which are by law forbidden to be exported from or imported nito a country".

PROHIBITION.— This is the name of a writ which is sometimes applied for in the Divisional Court of the High Court of Instice to prevent a vertain thing being 8822 by a court of inferior priediction. This, if a county court attempts to assume the right to do a certain thing, the High Court may, upon cause being shown, issue a writ to restrain the judge of the county court from excriping the jurisduction claimed by him

PROHIBITIONS AND RESTRICTIONS,—A term of the Custom House for those goods which are prohibited from being imported or shipped, and those articles which are prohibited except under certain conditions.

PROMISSORY NOTE.—A promissory note has been defined by sect 83 of the Polls of Exchange Act, 1882, as "an unconditiona" promise in writing made by one person to another signed by the maker, engaging to pay, on demand or at a fixed or determetable litting time, a sum certain in money to, or to the macr of a specified person or to bearch

If an instrument is drawn in the form of a note payable to the order of the maker, it does not become a promissory note within the meaning of the above definition unless and until it has been indoised by the maker

The above are the first two sub-sections of acct The other two sub-sections, as well as sect 81 of the Act, are as follows --

"(3) A note is not involid by reason only that it contains also a physic of collateral security with authority to sell or dispose thereof "(4) A note which is, or on the face of it purports to be, both made and payable within the British Islands is an inland note note is a foreign note?"

" Sect. 84 A promissory note is inclosite and incomplete until delivery thereof to the payee or

It is to be remembered, however, that an instenment which is invalid as a note may be valid as an agreement. But a proviso as to giving time • for payment does not prevent a document being a valid promissory note. Thus, the following has Deca held to be a valid note.

 $^{\prime\prime}\ London,\ January\ 24th,\ 1901.$ 

9 / 125

Be jointly and severally promise to pay Mr A B (carrying on business in the name or style of the N Y Bank) or order the sum of 125 to value received by instal units in manner followong, that is to say, the sum of 15 on. Thursday, the 31st day of January 21st, and the sum of 45 on the Thursday in cropy succeeding week until the whole of the said /125 shall be fully paid, and in case default is made in payment of any one of the said instalments the whole amount remaining unfield shall become due and payable forthwith No time given to, or signify taken from, or composition or arrangement entered into with either party hereto shall prejudice the rights of the holder to proceed against any other party?

This was decided in the case of Kirkwood v Carroll, 1903, 1 K B 531

Form. No special form is essential to render the instrument valid as a promissory note, but it must be drawn in such a manner as to indicate that the drawer had the intention M making a note. Thus, it was held in one case that a banker's deposit note in the following form, "Received of Mis E. B. one hundred and fifty pounds, to account ion on demand "was not a promissory note

It is the general practice for a promissory note; to be drawn as follows -

I on ton, August 22nd, 19 '0,



Tour months after date I framise to pay to Mr. John Roberts er order the sum of fifty pounds for value received. . .

JAMES SMITH,

James Smith is the maken of the mote, and John Roberts is the payee.

1 ceds, August 29th, 1920.



On derivated I provide to pay to the X & Y \*Bank&+ Company, Limited, or order, at this Leeds office, the sum of One hundred pounds with las for interest for the same from the day of the late hereof.

JOHN JONES.

Il itness

A note which is written by Jedin Brown in the form, "I, John Brown, promise to pay," etc., is yahd, without his signature appearing at the loot, but variations from the usual forms are not to be encomaged

If a promissory note payable on demand does not include a promise to pay interest, interest annot be legally entorced.

The note may be drawn for any time, or on demand, and may be made payable to beaver, in-tead of to order, as a bill of exchange or a cheque And it will be seen from the definition that in most respects a promissory note is like a fall of exchange, and by sect. 89 all the provisions of the Act of 1582 relating to fulls of exchange are applicable, with the necessary modifications, to promissory notes, with the exception of (a) pre-entment low assept. once, (b) acceptance, (c) acceptance supply protest, and (d) bills in a set

Amount and Stamp. There were at one time restrictions placed upon the amount for which a promissory note could be drawn. All these have now been removed. The stamp on a promissory note, which is always an impressed one, is always an ad valorem one, even though the promissory nete is made payable on demand or at sight .

The stamp duties are regulated as follows -

When the amount or value of a general for which the note is made does not 1 exceed £10 → Exceeds  $\frac{710}{725}$  and does not exceed  $\frac{725}{750}$ 150 G 150 175 0 9 • • . .. 175 f1000 .. ₹100

For every /100, and also for any fractional part of /100, of such amount or value.

(The change in the duty from 1d to 2d on promissory notes for amounts not exceeding £5 was made by the Finance Act, 1918)

On promissory notes payable on demand or at sight, or on presentation, or not executing three days after date or sight, the duty is according to the above table. (Palls of exchange payables in the same way only require a 2d stamp) .

The 'tamp' Act 1891, provides--

"See 5 (1) For the purposes of this Act the expression promissory note includes any document r writing (except a bank note)

containing a prome to just any sour of a "(2) A note promising the parties of any sum of money cert of any justicular fund which may of may not be available, or upon any condition or contingency which may or may not be performed or happen, is to be deemed. a promissory note for that sum of money '

On all inland promissory notes the stamp must be impressed. The \*valurem\* duties upon promissory notes.

drawn or made out of the United Kingdom are to be

denoted by adhesive stamps (Stamp Act, 1891, Sec. 34, 55-2) \*The adhesive stamps are to be Foreign Bill stamps. Every person into whose hands such a promissory note comes in the United Kingdom before it is stamped shall, before he transfers or negotiates or pays the note, affix thereto a proper adhesive stamp and cancel every stamp so affixed. (Sec. 35, s.s. 1.) An adhesive stamp is to be cancelled, by the person required by law to cancel it, by writing on or across the stamp his name or unitials and the true date of his so writing

The duty is calculated upon the amount of the note. If the note is drawn payable? with interest," the interest does not affect the amount of the stamp

A bill or note issued by the Bank of England or the thek of Ireland is exempt from stamp duty

Where the amount seemed by a promissory note is payable by instalments, the duty is simply upon the one tull amount, and not upon each separate instalment.

Parties. A promissory note being a negotiable myrument and therefore transferable like a bill of exchange or a effeque, it is necessary to examine what are the habilities of the parties. The maker is primarily hable upon the instrument, occupying the same position as the acceptor of a bill, and in default of his paying the note each of the indorsers can be sued in turn, the first indorser corresponding to the drawer of an accepted bill payable to the drawer's order. But no maker is hable until the note is signed by him and issued, ie, delivered by him to the payee or to bearer, and no other person is hable as a party to it inless and initi his name appears on it. Presentment for payment (gv) to the maker is necessary in order to render an indoiser hable. A promissory note payable to bearer passes without indoisement, and so does one indoised in blank. The hability of the transferor is explained under Bills and also under Cheques (Sec. also Holder). Days of grace (q|v|) apply to promissory notes as to bills of exchange, with the same limitations. The rules as to forgery (q|v|)are also equally applicable.

Note Pavable on Demand. A note is payable on demand when it is expressed to be so payable, or when no time for payment is stated a note parst be presented for payment within a reasonable time of its indoisement, otherwise the indoiser is discharged. What'e, a reasonable time depends upon the particular facts of each case, the nature of the instrument, and the usage of trade. "Where a note payable on demand is negotiated, it is not deemed to be overdue, for the purpose of affecting the holder with defects." of title of which he had no netice, by reason that it appears that a reasonable time for presenting it for payment has clapsed sinck its issue " (Sec. **8**6 s s 3 j

An indorser of a promissory note should add the date of a properment

Frand. If a person is soluted by any frand to sign a promissory note, he may, unless he is proved to have been negligent in the togeter, be held hable thereon. This was decided in the interesting case of Letters v. Clay, ith 1897, where a person was lured into signing a promissory note in the benef that he was merely witnessing the signature of, another person

Presentment for Payment. It has been stated already that a note must be presented for

payment in the first instance, just as a bill of exchange must be presented to the acceptor. As to the particular place of presentment the  $\Lambda_{\rm eff}$  is as follows: "Where a promissory note is in the body of it made payable at a particular place, it must be presented for payment at that place in order to render the maker hable. In any other case, presentment for payment is not necessary in order to render the maker hable. Where a note is in the body of it made payable at a particular place, presentment at that place is necessary in order to render an indoiser hable, but when a place of payment is indicated by way of memorandum only, presentment at that place is sufficient to render the indorser liable, but a presentment to the maker elsewhere it sufficient in other respects, shall also smile?" (Sect. 87, s.s. 1, 3)

all also smale " (Sect 87, s.s. 1, 3)
Estoppels. For various purposes, the drawer, the acceptor, and each indorser of a bill of exchange enter into certain engagements and are estopped from denying certain matters connected with the bill to which they are parties. In the same way the maker of a promissory note, by making it, engages that he will pay the same according to its tenor, and precludes lumself from denying to a holder in due course the existence of the payer and his their cabacity to indoise. This is by virtue of sect 88 of the Bills of Exchange Act

Collateral Security. A note is not invalid by , reason only that it contains also a pledge of collateral security with authority to sell or to dispose of the same. It is an undecided point whether the right to the security itself would pass with the instrument

Joint and Several Promissory Notes. A promissory note may be made by two or more makers, and they may be hable jointly thereon, or jointly and severally (q r) according to the tenor of the note. The following are examples of a joint promissory note-

London, August 15th, 1920



Three months after date we promise to pay to Joseph Swift or order seventyfive pounds for value received

> ALFRED BOOTH. CHARLES DARLING

Leeds, August 20th, 1920



Three months after date we wintly and screally promise to pay to the X & Y Banking Company, Limited, or order, at their Teeds office, the sum of One hundred pounds with lawful interest for the same from the date hereof

> John Brown. JOHN JONES.

A joint and several note would have the words "we jointly and severally promise" or "we and each of us promise," instead ob "we promise" as in a joint note. The distinction between the two is this; a joint promise by two or more is a promise by the whole number and not by each, promise by the whole numers and have a joint and several promise is a promise by the applicable. The whole and also by each one separately. latter kind of processor; note is preferable to the former. An innsatisfied judgment against any one of the makers of a joint note is a bar to proceedings being taken among the other makers; but in the case of a joint and several note a judgment obtained against one maker is no discharge of the others. A partner, in his dypacity as such, cannot bind his co-partners severally, but only jointly, but if a joint and several note is drawn he may bind himself severally and his firm jointly. The acceptors of a bill of exchange, if there are more than one, can only be hable jointly, not jointly and severally. But there cannot be two or more makers hable in the alternative on a promissory note any more than there can be two or more drawees in the alternative on a bill of exchange Where a note rins, "I promise to pay," and is signed by two or more persons, it is deemed to be their joint and several note. Any person who signs a promissory note otherwise than as a maker incurs the habilities of an indoiser.

A promissory note made by a banker, payable to be ner or demand, is called a bank note. (See BANK Note.) A promissory note (except a bank note) cannot be re-issued. Bank notes may be re-issued as often as desired.

Inchoate Instruments. It is always dangerous for a person to sign a stamped paper and deliver it to another person. It may be unscrippinously filled up as a promissory note. On this point reference should be made to Inchoats Instru-

History of Promissory Notes. Promissory notes came into use at a later date than bills of exchange, and the first mention of them in England was nearly a century later than the rightion of bills of exchange. (See Bill of Exchange). The earliest promiseory notes were made payable to bearer. But as soon as the advantage of indoisement had been made maintest in the case of laths of exchange, the practice of making promissory notes payable to order and transferring them by industement prevailed, and the courts of Law made needistinction between the instruments in this respect. There he various cases reported in the seventeenth century which make this quite clear, but eventually a conflict arose between Chief Justice Holt and the merchants as to this question of negotability by indorsement of promissory nates, the Chief Justice being strongly appeared to it, whereas the merchants claimed the right as one which had been established by custom amongst themselves. It is unnecessary to enter into the ments of the controversy. The merchants, however, conquered in the end, for a statute was passed (3  $\alpha$  4 Anne, c. 9), whereby promissory notes were made capalde of being assigned by indoisement, or made payable to bearer, and such assignment was thus rendered valid beyond all dispute of difficulty. Thus, what had been goined as Parish exchange by custom existing amongst merchants was acquired as far as promissory notes were concerned by legislation

PROMOTER.—The prom the of a company has been defined as the person, or as one of the persons, who comes one of the connected with its formation and flotate. As Sir F B Palmer says, in his Company Take, "The company negotiates with the vindors (if any), gets together the hourd of directors, returns brokens, bankers, and solutions for the company, has the memorandum and articles of association prejaired, provides the registration fees, drafts the prospective pays the expense of issuing it, etc., in a word, undertakes..... to form a company with reference

to a given project, and to set it going, and to take the necessary steps to accomplish that purpose,"

It is sometimes wondered at by various people that there is no definition put forward of the term "promoter". The word occurs in availous of the repealed Companies Acis, and it is found in the Companies (Consedidation) Act, 1908, in four of its sections, viz. 81 to 84. But there is no attempt made at a definition. And again, much as this country depends upon " judge-made law," as the decisions of our great judges are often called, nothing authoritative has been done by which the deficiency left by the Legislature has been filled by The courts — Perhaps it is not altogether undesiralde that this should be so — The courts will not define fraud, lest some ingenious person or persons should contrive to encumient the definition. And one is ordy too well acquainted with the methods of many people who laing joint stock impantes into existence to be fully aware that human ingeniity might easily find a way of nuflifying the desired effect of any definition of a promoter, no matter how carefully and widely it was framed It must, therefore, still remain a question of fact, depending upon the particular encumistances of each case, whether any person is or is not a pro-motor. It has been said, "The term 'promotor' is a term not of law but of business, usefully summing up in a single word a number of business operations. familia to the connected wolld, by which com-pany is generally brought into existence." And again, "The word "promoter" is ambiguous, and if is necessary to ascertain in each case what the so called promoter really did before his legal habilities can be accurately ascertained. In every case it is better to look at the facts and ascertain and describe them as they are "But it does not follow that a person who has taken a mach less active part than that above will recessively escape the habilities of a promoter, it may find out that a very small part of the work connected with the formation of a company will render but hable as such - Everything will depend upon the special circumstances of the case, and from the publicous decisions of the courts upon the subject, extending over many years, it is clear that no man can rely upon complete immunity if he has mixed himself

up in the preliminary stoges of its establishment.

Who is a Promoter? A learned text-book writer has the following remarks relating to this part of the subject. "In seeking to ascertain who are the promoter, of a company it is useful to ask (1) Who started the idea of forming a company for the purpose in question? (2) Who settled what was to be included not the memorandian and articles of as ociation and in the prospectos, or gave the lawyers instruction, to prospector spectomed? (3) Who inductions the prospector spacent for the continuously agreements? (4) Who sought out the prospector space of the first directors end, lastly, the amount question is a bina? "who benefited by the formation one is company? But none of these questions is a cisive."

Tests as to Who is a Promotor. Very later.

Tests as to Who is a Promoter. Very little work will sunice to saddle a person with hability as a promoter. But solicitors and other persons, such as inditors, who act merely as the agents of a promoter, so long as they retain their

professional capacities in the early stages of bringing the company into existence, do not render them-selves hable as promoters. So also a person who acts merely professionally for another person in the preparation of the prospectus of a company is not hable as a "promoter" under Sect. 84, 88, 5 of the Act of 1908. It is commonly supposed that when property is acquired to be transferred to a company on its formation that the vendors of the same are in the position of promoters This may or may not be the case. If the vendors do not act in any capacity other flain that of transferors of their property, no hability can attach to them. Suppose a question has been put to the owners of property something like the following—"If a company is lornied to acquire your property, at what price will you sell it?" Haprice is named. there will be no cyldenic of promotion, nor will a solicité se be hable as a promoter under such circumstances if he prepares the contracts connected with the transfer of property. But if there are any doubtful transactions connected with the transfer, and the court is satisfied that the paiticular method of transfer has been used merely as a blind, the vendors will not escape liability as promoters, although they have kept themselves in the background during the proceedings. It is, of comse, well known that a small number of persons often form themselves into a preliminary company or syndicate, and that they are, as a body, the promoter of a company which is subsequently incorporated.

Fiduciary Position of Promoter. A promoter stands in a fiduciary relationship towards the company which he promotes. It is a principle of law that a person cannot be held to be the agent or trustee for a person not yet in existence, and its might appear, therefore, that a promoter of a company would not be held hable for his acts to a company which he is about to bring pito existence. But it has been decided otherwise True, he cannot be held to be either an agent or a trustee, but the principles of the law of agency and trusteeship are applicable to bis case, and he is accountable for all moneys obtained by him from the funds of the company without its knowledge In a case decided in 1886, it was judicially observed in the Court of Appeal, "Although not can agent of the company nor a trustee for it before its formation, the old familiar principles of the law of agency and trusteeship have been extended, and very properly extended, to meet such case. It is perfectly well-settled that a promoter of a company is accountable to ab for all moneys secretly obtained by hum from it, just as if the i claffonship of principal and agent, or of trustee and cestur que trust, had really existed between him and the company when the money was so obtained. The primoter un-doubtedly stood in a fiduciary position towards the company "

Promoter and Company. In fealowing up this branch of the subject, it is uppossible to refrain from question 34% admirable summary of the principles in relation to conflucts with promoters and persons in a fiduciary capicity which is to be found in the case of Lagranas Nutrate Cole Lagranas Syndicate, 1899, 2 Ch. 392. "The hist principle is that in equity the promoters of a company stand in a fiduciary relation to it, and to those persons whom they intend to induce to become spareholders in it, and cannot in equity bind the company by any contract with themselves without

fu"y and fairly disclosing to the company all material facts which he company ought to know. Erlanger v. New Sombrero Phosphate Co., 1879, 3 App Cas. 1218, is the leading authority in support of this general proposition. The rigid view that all property purchased by a promoter is impressed with a trust is not now maintained; and in Omnium Electric Palaces, Ltd v Baines, 1913, 109 LTR, 206, it was laid down that where promoters purchased with a clear intention of selling to the company the retention of profits by them was not illegal. The second principle is that a company when registered is a corporation capable by its directors of binding itself by a contract with themselves if all material facts are disclosed Salomon v Salomin & Co., 1897, App. Cas. 22, is a leading authority for this principle. The third principle is that the directors of a company, acting within their powers and with reasonable care, and honestly in the interest of the company, are not personally hable for losses which the company may suffer by reason of their mistakes or criors in judement. Overend, Gurney & Co. v. Gibb, 1865, L.R. 5 H.L. 483, is the leading authority on this head. A fourth principle, not confined to companies, but extending to them, is that a contract can be set aside in equity on proof that one party induced the other to enter into it by misrepresentations of material facts, although such pustepresentations may not have been fraudulent A fifth principle is that a voidable contract cannot be resembled or set aside after the position of the parties has been changed, so that they cannot be restored to their former position. Found may exclude the application of this principle, but I know of no other exception."

No Secret Profits. A promoter must not, since he occupies a following position with regard to the company which he is promoting, make any profit, directly or inducetly at the expense of the company, unless the company has full knowledge of the facts of the case and gives its consent. If any secret profit is made in violation of this tule, the company may, on discovering the same, compet the promoter to account for and sur-render such profit. Thus, in the well-known case of Gluckst in v. Barnes, 1900, App. Cas. 240, a. syndicate was formed to raise a fund, buy a property, and result it to a company or to some other purchaser, the fund to be in the names of the trustees who were to promote and register a company to which they should reself the property, and who, if a company should be formed, were to be directors. The trustee, benight up some of the charges upon the property for sums below the amount which the cha ges afterwards realised, and thereby made a profit for the syndicate of £20,000. They bought the property for £140,000, formed a limited company, and resold the property for £180,000 to the company of which they were the first and, at that time, the only directors. They issued a prospectus inviting application: \$\frac{1}{2}\text{g}\$, sharts and disclosing the two prices of \$\frac{1}{2}\text{0.000}\$ and \$\frac{1}{2}\text{80,000}\$ but not the profit of \$\frac{1}{2}\text{20,000}\$. That some profit had been made by bnying up the charges might have been discovered by a close examination of a contract which was referred to in the company's memorandum and articles of association, and in the prospectus. Shares were issued and the company afterwards went into liquidation. It was held that the trustees ought to have disclosed to the company the profit of £20,000, that they had not disclosed it, that the

fact that the company could not rescind was no bar to relief, and that the Appellant, as one of the trustees, was bound to replace that portion of the £20,000 which had been paid to the trustees as then share.

All Benefits for Company. When a promoter has once commenced to act in the promotion of has once commenced to ket in the accompany he must give to the company the full benefits of any negotiations or contracts into active he enters in respect of the company. Thus, which he enters in respect of the company suppose a contract is entered into by the promoter for the purchase of a certain property. He cannot lawfully sell the same afterwards to the company for a price higher than that which he himself gave for it. If an attempt of this kind is made, the company upon discovering the facts of the case and upon being made acquainted with its rights can either rescind the contract for sale into which it has entered or compel the promoter to suffrender the profit he would have made if the whole thing had gone through

Disclosure to Company. From what has been already stated it is clearly established that a full disclosure must be made by the promoter of all things which have any connection with his transactions to the company or to those persons who are to be brought in as members of the company. From the slightest consideration it is obvious that this might be nothing more than an empty farce, particularly if the new company consisted of a board of directors who were the nominees of the promoter. It was at one time stated that the promoter was bound to provide the company with an independent and competent board of directors, and to disclose the full extent of his interest in any property lie wished to dispose of to the company, so that they might exercise an intelligent judgment as to the trans-That, however, was too broad a statement action of the law. It now appears that the directors of the company may consist of the promoter or promoters and his or their nominees, and that transactions between the premoter and the company will be perfectly v tid if a full disclosure is made of all the material facts. But if the company intends to offer its shares to the public something more is The facts must be set out in the prospectus which is issued when the public is invited to come in, and the omission to do so will render the promoter hable, whatever disclosures have been made previously by him, to those persons who have become the first members of the company. A promoter cannot shield himself by using his own nominees as intermediancs. a comise would open the door to any amount of fraud. It was to a case of this kind that Lord Halbhury referred in Gluckstein v. Baines, 1900, App. Cas. 240, when he said "It is too absuid to suggest that a disclosure to the parties to this transaction is a disclosure to the company of which these directors were the proper guadians and tinstees. They were the proper guadians and tinstees. They were the by the terms of the agreement to Jo the work of the syndrate, nat is compared to the chart that the chart could the for to say, to cheat the shareholders, and this, forsooth, is to be treated as a disclosure to the company, soon, is to be treater as a unscreament of the manner when they were eally there to hoodwrik the sharcholders, and so far nom projecting them were to obtain from them the money, the produce of their nefarious plans

of their negations plans."

Full Disclosure. The importance of a full disclosure is so well established that a promoter would be acting with the utmost folly if he

attempted to get out of his obligation by an incomplete statement of all material facts must keep nothing back—all disclosures made must be made with the utmost clearness and frankness. It is not sulficient to give hints of such a character that a careful and diligent might unight discover the true state of facts for himself. The law does not in any way exemptate the promoter, and it does not place any luriding except alertness in repudiation, upon the parties drawn into the company. How these full disclosures ought to be made will be seen in the article Prosercies, to which reference should here be made. And as regards time, a premoter be to made And as a which he is bound or his acts and statements. The rule as to the by his acts and statements. The rule as to the time during which his hability basts may be stated, roughly, as follows: It commences when he begins to act in any way for the purpose of temping the company into existence and it lasts, generally, mitil the time when the capital of the company has been taken up-

But however much a premoter may be held hable for his acts after he actually commences the work which leads up to the formation of a company, he is in no way hable for anything worch is done by him prior to the commencement of the real promotion work. Thus, he may, it he chooses, acquire properties, even though he has the anim idea before him of transferring the same of the long run to a company. And it the company which eventually comes into existence is actually aware of the fact that the promoter is the actual vendor of the property, it cannot key claim to any of the profits which the promoter has gained

by his previous transactions Remuneration of Promoter. With all these heavy risks upon him, it may be asked show is the promoter to obtain any adequate remineration for his work. It is clear that when a company of any magnitude is floated, the promoter or the promoters, it there are more than one, may have to do a vast amount of work before the projected scheme is carried through. And when this is so, it is only right and proper that there should be a suitable, and in some cases a finitesome reward for all the time and trouble expended The form, and the amount of the remunciation must obviously vary very widely, and everything must depend upon the special encumistances of The general plan adopted is for the the case. The general plan adopted is for the promote to lake his reward out of the purchase mones paid for the property acquired. But there are various other methods, a letter one to be adopted will undoubtedly be that who if neets with adopted win uniformed by the factors concerned the general desires of all the parties concerned Whatever is paid, however, and is to be paid, mist be so out fully at the prospectus of the company, or in the statement that is is not in lieu of a prospectus. If the payments have dready been made, the cams given to the promotic during the two yours precedur, the formation of the company must be disclosed, and disclosed clear, in the prospectus

Remedies Again & Promoters. It has been pointed out already that any secret profits made by a promater when acting as a middleman, e.g., in purchasing property for a company from third person, must be handed over to the company after saiking allowances for all expenses incurred But if a promoter sells his own property to the company, and does not disclose that he is

making a profit by so doing, the company may claim a rescission of the contract. The remedy, however, must be sought without delay, because the vendor is entitled, in the absence of fraud to be pfaced in the same position which he accupied before the sale. If there is no possibility of a results in the condition of affairs being such that the status proceannot be re-established, the only remedy which the company possesses is a claim for damages. It cannot claim the surrender of the profit which has been made by the promoter

Preliminary Agreements and Contracts. When a company is about to be formed itsis generally intended that it will take over certain properties or rights, and it would be ridealous to attempt to register a company until all such arrangements have been made as will enable the proposities or rights to pass to it upon its incorporation Otherwise the object for which the company is to be formed might not be attained. To accomplish this end various preliminary agreements and contracts are cutsfied into between the vendors of the properties or rights and some person or persons who will not as the trustee or the trustees for the contemplated company. It happens very frequently that the parameter is the person who acls as the trustee. But in entering into these agreements and contracts, the promoter, or whoes ractias trustee, must take care to limit his own personal responsibility unless he desires to acquire the properties or rights in any event Forcif he enters into agreements and contracts, absolutely and without limiting las liabilities, he alone is hable upon them, and the company which he is promoting cained be bound by them in any way before its incorporation. It is a well-known rule of law that an agent cannot contract on behalf of a near-existent person, and a company meorporated subsequently cannot ratify a contract made in its behalf refore its incorporation.

In order to bind itself the company must enter

In order to bind itself the company must enter into a new contract after its incorporation inport the terms of the old one. At one time this could be effected at any time after the meorporation of the company. An alteration was made in 1900, and this changed state of things has been incorporated in the Companies (Consolidation) Act, 1908, and by sect. 87, 88-3, it is enacted - "". Any contract made by a company before

"Any contract made by a company before the dace at which it is critified to commence fursibles shall be provisional only, and shall not be binding on the company infits that date, and on that date it shall become briding."

(See COMMINGER OF BUSINESS)

By reason of the existence of thre provision, it is the general practice to have a stipulation miserted by exery contract of sale rendering the same void unless the company does actually commence business by a certain date. This enactment is now extended to all companies which are not private companies. It is immatefall, that certain statements are put forward no the memorandum or artificial association to the effect that the empany is established for the entropes of taking over the advantages and benefits of agreements and contracts which are specified as having been made. The company itself, when it is cutified to do so, must enter myo these agreements and contracts. It is therefore, generally speaking, unsafe to rely upon anything except a formed new contract entered into by the company as soon as it has attained statutory power which enables to

contract, and this must be done by the directors with a full knowledge of all the facts of the case in practice the following method is frequently adopted. The preliminary agreement or contract is entered into with the person who is the frustee for the proposed company, and the company afterwards enters into the same agreement by indoisement on the old agreement, the new incorporating the provisions of the old by reference to them

Stamp Duties. A matter for consideration, and by no means an unimportant one, is the amount of the stamp duty which has to be paid upon the agreement or contract entered into by a promoter or a trustee as a preliminary to the formation of the company. The rate of duty is governed by Sect. 59, s.s. 1, of the Stamp Act, 1891, which is as follows.

"Any contract or agreement made in England or Ireland, under scal, or under hand only, or made in Scotland, with or without any clause of registration, for the sale of any equitable estate or interest in any property whatsoever, or for the sale of any estate or interest in any property except lands, tenements, hereditaments, or her tages, or property locally situate out of the United Kingdom, or goods, wares, or merchandise, or stock or mark table securities, or any ship or vessel or part, interest, share or properly of or in any ship or vessel, shall be charged with the same all eabrem duty, to be paid by the purchaser, as if it were an actual conveyance on sale of the estate, interest, or property contracted or agreed to be said?"

The rate of the duty is 10s per cent on the amount of the consideration. The duty is obviously payable upon such things as patents, hences, trade marks, goodwilf, Look debts, etc. It is also payable upon foreign patents or hences which are to be weaked within the United Kingdom. If, however, the sale is not corried out ultimately, the amount paid as duty on the agreement or contract can be recovered. The subject of the stamp duty is one of considerable ditheady, and all kinds of efforts are made to evade the payment of it. Such a course is attended with much risk and may lead to costly litigation.

The hability of the promoter to the company which he promotes has been sufficiently indicated, and also his diffy of handing over any profits he may have made secretly. But a company must not be negligent in passing its remedies. A promoter is held falled as a constructive trustee, and any action which is not commenced against him within say years after the discovery by the company, of a breach of trust will be baired by the Stabite of Limitations. When the company is in liquidation a promoter may be subjected either to a private examination under. Sect. 174, or to a public examination under. Sect. 175 of the Companies (Consolidation). Act, 1908, as to the part which has been 182, red by him in the whole affairs of the company. A promoter may also, in England, be made hable for misfeasance (qv) under. Sect. 215 of the same. Act. (See PROMPT.—A commercial term used to signify.

PROMPT.—A commercial term used to signify the period of time within which a payment of money is to be made. The time varies in different "trades, and if goods are sold to be paid for in, say, one mouth, the agreement is called a one month • MEMORANDUM OF AGREEMENT made this 19th day of September

BETWEEN James Francis Mallinson of 457 The Grove Hammersmith in the County of London Gentleman (hereinafter called the Vendor) of the one part and Alfred James Thornton of 874 Chancery Lane in the County of London Surveyor as Trustee on behalf of the Company about to be formed (hereinafter called the Company) of

the other part

WHEREAS the Vendor is the owner of a concession granted by the Government of the Republic of Transylvania on the 25th day of February 1910 for the construction of a line of railway within the said Republic from Whitetown to Blacktown of about 290 miles in length and is desirous of selling and transferring the same together with the works plant and material already accomplished and collected to a Company to be formed for the purpose of working the said concession and constructing the said railway

AND WHEREAS the Vendor has agreed upon the terms and conditions hereinafter mentioned to form such a Company aster constituting a Preliminary Company providing for certain expenses

thercof

AND WHEREAS in pursuance of the said agreement & Company to be called the Transylvanian Central Railway Promotion Company Limited is about to be formed under the Companies (Consolidation) Act 1908 having for its objects among other things the acquisition of the said concession

AND WHEREAS the nominal capital of the Company is to be £16,000 divided into 15,000 Preferred Shares of £1 each and

20,000 Deferred Shares of ls. each

AND WHEREAS by the draft Memorandum and Articles of the Company it is provided that the Company shall immediately after the incorporation adopt the agreement therein referred to being these presents

NOW IT IS HEREBY AGREED AS TOLLOWS ---

- 1. The Vendor shall sell and the Company shall purchase all and singular the said concession and the rights and interest therein except as hereinafter reserved and the privileges granted thereunder and the works plant and material already executed and collected at the price of £100,000 payable as hereinafter provided excepting and reserving out of the lands granted by the said concession ten blocks of five hundred agres each out of the freehold government land such blocks to be selected by the Vendor or his nominees and to be transferred to the Vendor or his nominees.
- 2. As the consideration for the sale the Company shall pay or cause to be paid to the Vendor or his nominees £50,000 in cash and shall allot to the Vendor or his nominees 50,000 fully paid Preferred Shares in the larger Company representing the nominal value of £50,000 and shall allot or cause to be allotted to the Vendor or his nominees immediately upon the registration of the

preliminary Company 3,000 fully paid Preferred Shares of £1 eac in the said preliminary Company and 20,000 fully paid Deferred Shares of ls. each in the said preliminary Company.

3. The costs and expenses of the registration of the Company and such costs as have been incurred prior thereto shall be borne and paid by the Company including the stamp duty upon

this and any preliminary agreement.

4. The Company shall provide such capital as may be necessary for the purpose of defraying the engineers' fees for the survey and report upon the railway and such part thereof as is already partly constructed and the expenses attending such examination in Transylvania and any other expenses incurred in England and elsewhere.

- 5. The terms and the conditions upon which the said capit shall be provided shall be left to the judgment and discretion of the preliminary Company and the reimbursement thereof shall be provided by the railway company when constituted upon the terms and conditions which shall be settled by the preliminary Company and the Vendor but out of the said capital the sum of £2,000 shall be provided by the Company as a deposit and part payment of the purchase price for the concession payable by the Company.
- 6. The Vendor shall be entitled to add to the said sum of £100,000 such sums as he may deem necessary for the reimbursement of himself of such expenses as he may incur in the promoti or formation and financing of the said railway and in any other transaction directly or indirectly connected therewith.
- . 7. On payment of the said sum of £100,000 the said Vendor shall transfer to the Company the said concession and all sleepers plant works and other material already accumulated for the purpose of constructing the said railway.
- 8. The said deposit of £2,000 shall be paid to the Vendor or his nominees on or before the 31st day of October 19., otherwise this agreement shall be hull and void unless such times extended by the mutual consent of the parties hereto.
- 9. Upon the adoption of this agreement by the Company in such manner as to render the same binding upon the Company the said Alfred James Thornton shall be discharged from all liabiling respect thereof.
- 10. The determination of this agreement under clause 8 hereof, shall not give rise to any claim for compensation expension otherwise.
  - AS WITNESS the hands of the parties hereto.

JAMES FRANCIS MALLINGON.

ALFRED JAMES THORNTON.

The term is also used to denote an agreement entered into between a shipper or importer and a · merchant, by which the former engages to sell certain goods at a fixed price, the goods being taken and paid for at a fixed date

PROOF OF DEATH .- When a deceased person has had a banking account, the drawing upon which is ended as soon as the banker has notice of the death, no further operations can take place with respect to the account until the banker has been made acquainted with the fact that probate of the will has been obtained (or letters of administration if the deceased has died intestate) and the name of the executor or administrator, as the case

may be, has been notified to him PROOF OF DEBTS (and see Debts Provable IN BANKRUPICY) -In order to obtain his share of the bankrupt's estate in the form of a dividend, the creditor must comply with certain formalities in the proof of his debt. He must prove as soon as may be after the making of the acceiving order. His proof must be venified by affidavit, and may be delivered or sent to the official receiver, or to the trustee, if a trustee has been appointed. The affidavit must contain or refer to statement of account, must specify vonchers, and state whether or no the creditor is a secured creditor creditor must deduct all trade discounts, but he need not deduct discounts not exceeding 5 per cent agreed to be allowed for cash. The creditor bears the cost of proving his debt, unless the court otherwise orders. An allidavit of proof of a debt may be sworn before an assistant official receiver, or any clerk of an official eceiver anthonsed by the court or the Board of Trade Before a creditor can vote at the creditor's meeting, he must have proved a provable debt - Where there are nunctions claims for wages by workmen and others employed by the debtor, it is sufficient if one proof for all such claims is made other by the debtor, or his foreman, or some other person on behalf of all such creditors

If rent or other payment falls due at stated intervals, and at the date of the receiving order there is no specific sum due, the creditor may prove for the proportionate part due at that date

A debtor may be hable to pay a debt both as a partner and also as a private individual. Thus a promissory note may be made by the members of a firm jointly, and also by some or all of them separately. If a debtor is hable as a sole contractor, and also as a member ob a firm, or where he is a member of two or more distinct firms, the circumstance that the firms are in whole or in part composed of the same individuals, or that the sole contractor is one of the joint contractors, c'oes not prevent proof in respect of the contracts against the properties respectively hable on the contracts So where trust money has been misappropriated by a firm, proof may be made against the separate estate of the trustee partner as well as against the joint estate. On any distribution of sum certain, the creditor may prove for interest at a rate not exceeding 4 per centum per annum to the date of the order from the time when the debt was pay-able, if it is payable by virtue of a written instinment at a certain time, and, if payable otherwise, then tom the time when a demand in writing has been made, giving the debtor notice that interest will be claimed from the date of the demand until the time of payment. Where a debt includes interest, such interest for the purposes of divident

is calculated at a rate not exceeding 5 per cent, without prejudice to the right of a creditor to receive out of the estate any higher rate of interest to which he may be entitled after all the debts proved in the estate have been paid nofill. Interest accrumg after a receiving order cannot be claimed unless there is a surplus. A creditor may prove to a debt win h was not actually payable when the debtor committed the act of bankingtoy, as if it were payable presently, and he may receive dividends equally with the other creditors, deducting only a rebate of interest at the rate of 15 per centimi computed from the declaration of a dividend to the time when the debt would have become payable, according to the terms on which it was contracted.

The trustee examines every proof, and the grounds of the debt, and either admits or rejects it in writing, in whole or in part, procequites faither evidence in support of it. If he rejects a proof, he state, in writing to the creditor the

grounds of the rejection.

If the trustee thinks that a proof has been improperly admitted, the court may, on the application of the trustee after notice to the creditor who made the proof, expunge the proof, or reduce its amount. It a creditor is dissitisted with the decimay, on the application of the creditor, reverse or vary the decision. The court may also expunde or reduce a proof upon the application of a creditor if the trustee declines to interfere in the matter; or, in the case of a composition or scheme, upon the application of the debtor. This power, however, can only be exerused in relation to a composition or scheme pending before the court, \*e one which has been accepted by the creditors. If the application, though purporting to be made in the name of a cicditor, is really made on behalf of the debtor, it will be dismissed

This question of the proof of debts is so important, that it is advisable to set\_out the text of the rules in extenso

### Proof in Ordinary Cases

"I Every creditor shall prove his debt as soon as may be after the making of a tecerving order.

"2 A debt may be proved by delivering or sending through the post in a prepaid letter to

sending through the post in a prepaid the official receiver, or, if a function has been appointed, to the trustee, an affidavit verifying the debt.

"3 The affocust may be made by the circulturnself, or by some person authorised by or on behalf of the creditor. If made by a person so authorised it shall state his authority and means of knowledge

"4 The affidavit shall contain or refer to a state sent of account showing the particulars of the deld, and shall specify the vouchers, if any, by which the same can be substantiated. The official receiper or trustee may at any time call for the production of the vouchers

'5. The afficient shall state whether the creditor

"6 A condition ball bear the cost of proving his debt, unless the Court otherwise specially

"7 Every creditor who has lodged a proof shall be entitled to see and examine the proofs of other areditors before the first meeting, and at all reasonable times
"E. A creditor proving his debt shall deduct

therefrom all trade discounts, but he shall not be compelled to deduct any discount, not exceeding 5 per cent on the net amount of his claim, which

he may have agreed to allow for payment in cash.

"9 Format proof of debts in respect of contributions payable under the National Insurance Act, 1911.\* to which priority is given by this Act, shall not be required except in cases where it may otherwise be required by rules under thic Act

### Proof by Secured Creditors

"10 If a secured creditor realise his security, he may prove for the balance due to him, after deducting the net amount realised.

" II If a secured creditor surrenders his security to the official receiver or trustee for the general benefit of the creditors, he may prove for his whole

" 12\_If a secured creditor does not either realise or surrender fas seemity, he shall, before ranking for dividend, state in his proof the particulars of his security, the date when it was given, and the value at which he assesses it, and shall be entitled to receive a dividend only in respect of the balance due to him after deducting the value so assessed

"13 (a) Where a scentity is so valued the tenstee may at any time reflect it on payment to the creditor of the assessed value

 $\mathcal{L}_{X,Y}^{(a)}(b)$  E the trustee is dissatished with the value at which a security is assessed, he may require that the properly comprised in any security so valued be offered for sale at such times and on such terms and conditions as may have a such that the property of the proper (b) E the trustee is dissatisfied with the be agreed on between the creditor and the trustee. or as, in default of such agreement, the Court may direct. If the sale be by public auction the creditor, or the trustee on behalf of the

estate, may bid or purchase
"(c) Proyided that the creditor may at any time, by notice in writing, require the trustee to elect whether he will or will not exercise his power of redeeming the security or requiring it to be realised, and if the trustee does not, within aix months after receiving the notice, signify in writing to the creditor his election to exercise the power, he shall not be entitled to exercise it; and the equity of redemption, or any other interest in the property comprised in the security which is vested in the trustee, shall vest in the creditor, and the amount of his debt shall be reduced by the amount at which the security has been valued a

"14. Where a creditor has so valued his security, he may at  $\omega$  and time amend the valuation and proof on slibwing to the satisfaction of the trustee. or the Court, that the valuation and proof were rhade bord fide on a mistal on estimate, or that the security has diminished or increased in value since its previous valuation, but every such amendment shall be made at the cost of the creditor, and upon such terms as the Court shall order, unless the trustee shall allow the amendment guthout application to the Court
"15 Where a valuation has been amended

m accordance with the toregoing rule, the creditor shift forthwith repay any surplus laydend which the may have received in excess of that to which the would have been 'entitled on the amended valuation, or, as the case may be, shall be entitled to be paid out of any money for the time being available for dividend any dividend or share of

dridend which he may have failed to receive by reason of the maccuracy of the original valuation, before that money is made applicable to the payment of any future dividend, but he shall not be entitled to disturb the distribution of any dividend declared before the date of the amendment

"16 If a creditor after having verlied his security subsequently realises it, or if it is realised under the provisions of Rule 13, the net amount realised shall be substituted for the amount of any valuation previously made by the creditor, and shall be treated in all respects as an amended valuation

made by the creditor
"17 If a secured creditor does not comply with the foregoing rules he shall be excluded from all share in any dividend

"18, Subject to the provisions of Rule 13, a creditor shall in no case receive more than twenty shillings in the pound, and uiterest as provided by this Act.

Proof in Respect of Distinct Contracts

"19 If a debtor was at the date of the receiving order hable in respect of distinct contracts as a member of two or more distinct firms, or as a sole contractor, and also as member of a firm, the circumstance that the firms are in whole or in part composed of the same individuals, or that the sole contractor is also one of the joint contractors, shall not prevent proof in respect of the contracts, against the properties respectively liable on the contracts

#### Periodical Payments

"20 When any rent or other payment falls due at stated periods, and the receiving order is made at any time other than one of those periods, the person entitled to the rent or payment may prove for a proportionate part thereof up to the date of the order as it the rent or payment grew due from day to day

Interest

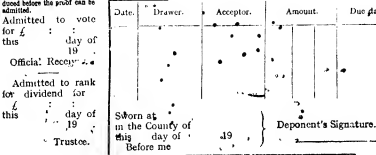
"21 On any debt or sum certain, payable at a certain time or otherwise, whereon interest is not reserved or agreed for, and which is overdue at the date of the receiving order and provable in bankruptcy, the creditor may prove tor interest at a rate not exceeding 4 per cent per annum to the date of the order from the time when the debt or sum was payable, it the debt or sum is payable by virtue of a written instrument at a certain time, and if payable otherwise, then from the time when a demand in writing has been made giving the debtor notice that interest will be claimed from the date of the demand until the time of payment

Debt Payable at a Future Time
"22 A circlitor may prove for a debt not
payable when the debtor committed an act of banktuptcy as if it were payable presently, and may receive dividends equally with the other creditors, deducting only thereout a rebate of interest at the rate of \$1.5 per cent per annum computed from the declaration of a dividend to the 'ime when the debt would have become payable, according to the terms on which it was contracted.

Admission or Rejection of Proofs.
23 The trustee shall examine every proof and the grounds of the debt, and in writing admit or reject it, in whole or in part or require further evidence in support of it. If he rejects a proof he shall state in writing to the creditor the grounds of the rejection,

New Uncaployment Insurance Act.

Due date.



(1435) -bet pp. 1274 & 1275

2

The Proof cannot be admitted for voting at the First Meeting unless it is properly completed and lodged with the Official Receiver before the time named in the Notice convening such Meeting.

	-			sworn before		
othis	day of	19	(Signed)			
************		Cor	, , ,	fficer administering Oath		
DATE.	consideration.	·	AMOUNT.	REMARKS.  The vouchers (if any) by which the account can be substantiated should be set out here.		
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			1 1			
1	יונ					

"24. If the rustee thinks that a proof has been improperly admitted, the Court may, on the application of the trustee, after notice to the creditor who made the proof, expunge the proof

or reduce its amount.
"25. If a creditor is dissatisfied with the decision of the trustee in respect of a proof, the Court may, on the application of the creditor, reverse or vary the decision "26. The Court may also expunge or reduce a

proof upon the application of a creditor if the trustee declines to interfere in the matter, or, in the case of a composition or scheme, upon the application of the debtor

"27 For the purpose of any of his duties in idlation to proofs, the trustic may administer

oaths and take affidavits

"28 The official receiver, having the appointment of a trustee, shall have all the powers of a trustee with respect to the examination, admission, and rejection of proofs, and any act or decision of his in relation thereto shall be subject to the like

appeal."
The fee, payable by means of stamps, upon a time a co-fother than a proof lot proof of a debt above 2 (other than a proof for workmen's wages), is one shilling, and the stamp may be an impressed or an adhesive one adhesive stamp must be a "bankruptcy" stamp An adhesive stamp shall be "cancelled by the various court or other officials by perforation or in such manner as the Commissioners of Inland Revenue may from time to time direct" (Stamp Order, 1890)

An athdavit of proof of debt may be sworn before an assistant official receiver or any eleck of an official incriver duly authorised in writing by the Court or the Board of Trade in that behalf The trustee may administer oaths and take affidavits. (See Rule 27, above) Sect 140 of the

Bankruptcy Act, 1914, provides—
"Subject to general rules, any affidavit to be used in a bankruptcy court may be sworn before any person authorised to administer oaths in the High Court, or in the Court of Chancery of the county palatine of Lancaster, or before any registrar of a bankruptcy court, or before any other of a bankruptcy court anthorised in writing on that behalf by the judge of the Court, or before a justice of the peace for the county or place where it is sworn, or, in the case of a person residing in Scotland or in Ireland, before a judge ordinary, magistrate, or justice of the peace, or, in the case of a person who is out of the Kingdom of Great Britain and Ireland, before a magnitude or justice of the peace or other person qualifold to administer oaths in the country where he resides (he being certified to be a magistrate or justice of the peace, or qualified as aforesaid by a British minister or British consul, or by a notary public),

Any alteration or interlineation must be authore ticated by the initials of he person foling the atfidavit, and in the case of crashic the sords or figures must be rewritten and signed or imital ed in the margin by the person taking it. (See

BANKRUPICY)

PROOFS, CORRECTION OF —At some time of other, considering how great is the work of advertising in the present dry, there will arise the necessity of correcting various documents which have to be printed. It is therefore a matter of importance that the usual methods of correcting

printers' proofs should be well known, so that the labour entailed in such work may be made as light

as possible

It is always advisable that the copy supplied to the printer ("copy" is the general name tor the manuscript) should be clear and legible. Indeed, it is now becoming the common practice to demand typewritten copy. This means an immense saving in cost; and as typewriting is now done at such reasonable prices, it is no great hardship to expect the person who is responsible to the mannscript in the first histance to make use of this means of supplying casely do tpherable cope.

The following limits are also useful in the

preparation of copy-

(1) Only one side of the paper should be written upon, and a fan margin should be left on both sides of the paper, but more particularly the

(2) The size of the paper should be either foolscap folio, or quarto,

(3) It extensive alterations who required in any particular page, it should be in written or re typol

(4) The writing or typing should be of such a character that approximately the same number of words will be contained in such page— by facilitates the measuring up of the manuscript, ficilitates the measuring up or an amount, i.e., it enables the printer to know how much space will be occupied by the whole

(5) The utinost attention should be given to references and quotations, to the names of places and other proper names, foreign words, etc. best possible assistance should be given to the printer with regard to these matters. He is entitled to consider that he is absolutely sate in following the directions contained in the manuscript

(6) In indicating the use of any special kind of type, eg, italics, capitals, etc., it will save thouble and time if it is carefully remembered that a line drawn under a word in the copy signifies that italies must be used, two lines represent small capitals, three lines large capitals, a wavy line signifies heavy type. Thus—

#### illustration DEFUSIRATION HAUSTRATION illustration

(7) Punctuation requires careful attention The ideas of writers vary considerably, and it is ine meas of writers vary considerably, and it is sufficient to suppose that the printer can meet the peculiarity of every author. The printer is supposed to carry out the ideas of the writer, and he is entitled to look to the at host by complete conduction. guidance

(8) A complete uniformity as to spelling us destable Diverse spelling causes endless conbission

(9) Quotacions should be carefully noted by being placed between inverted commas

(10) Ail math is connected with arrangement, ms.ts, and illustrations, should be carefully considered and do idol upon befor the copy is

behavired and derived upon for the copy is delivered to the printer.

By observing the "ove hints the cost of planting will be materially dimmished, and a great deal of time will be saved in correcting the proofs.

When the proofs are received from the printer.

in the first histance, it is imperative that every \* letter should be carefully examined. If there are considerable corrections a "revise" will be necessary In some cases, but not very often, a second

# Example of a Proof supplied by a Printer and the Corrections

# Socialism and Democracy.

History does not present an adequate inducive basis from which to infer either optimism or pessimism. Although faith that the cubrse of humanity is determined by Divine providence implies faith also in that course leading to a worthy goal, this fails short of optimism, while manifely incompatible with pessimism. That the democratic ideal of government contains on the whole more truth than any of its rival ideals and that it has for at least two centuries, been displacing them and realistic author expense of the world in the leading rations itself may warrant in some measure the hope that in the long run it will universally and definitively prevail, provided it approximites and assimilates the truths which have given to other ideals their vitality and force.

But between such a vague and modest hope as this and any attempt at a confident or precise forecasting of the fate of democracy there is a vast distance. Whether it will finally trumph or not, and, if it does, when, or in what form, or after what defeats, it is presumption in any man to pretend to know. No mortal can even approximately tell what its condition will be in any country of Europe's thousand or a hundred or fifty years hence were

No one is can be certain, for instance, whether its future in Britain will be prosperous or disastreus, glorious or the reverso. The future of BRITAIN itself is too uncertain to allow of any positive forecast in either direction being reasonable. The ruin of Britain may be brought about at any time by garde possible combinations of the other great military and navy powers. The British prople country. Those who profess unbounded trust in the British mar also quite possibly so behave as to cause the ruin of their people, or in any people, are the successors of the false prophets of Israel, and of the dampaging deceivers of the people in all lands and ages. They belong to a species of persons which has inned many a geometricy in the last and there is no certainty that they will not destroy Democracy in Britain or in any other country where it at present prevails On the other hand, there is the hope that Democracy in Britain will have a lengthened, successful, and beneficent cares. Why should it listen to flatteres or believe lies. Prefessor Flat.

#### THE SAME PASSAGE CORRECTED

### SOCEALISM AND DEMOCRACY

Discove does not present an adequate inductive basis from which to infer either optimism or pessimism. Although faith that the course of humanity is determined by Divine Providence implies also faith in that course leading to a worthy goal, this falls short of optimism, while manifestly incompatible with pessimism. That the democratic ideal of Government contains on the whole more truth than any of its rival ideals, and that it has, for at least two centuries, been displacing them and realising itself at their expense in the leading nations of the world, may warrant in some measure the hope that in the long run it will universally and definitively prevail, provided it appropriates and assimilates the truths which have given to other ideals their vitality and force, but between such a vague and modest hope as this and any attempt at a confident or precise forecasting of the fite of Democracy there is a vast distance. Whether it will finally friumphfor not, and, if it does, when, or in woat form, or after what deleats, it is presumption in any man to pretend to know. No mortal can even approximately tell what its condition will be in any country of Europe a thousand, or a hundred, or even fifty years hence.

No one can be certain, for instance, whether its future in Britain will be prosperous or disastions, glorious or the reverse. The future of Britain itself is too uncertain to allow of any positive forecast in either direction being reasonable. The run of Britain may be brought about at any time by quite possible combinations of the other great military and naval pewers. The British people may also quite possibly so behave as to guise the inin of their country. Those who profess imboanced trust in the British people, or it any people, are the successors of the false prophets of Israel, and of the demagogic deceivers of the people in all lands and ages. They belong to a species of persons which has ruined many a Democracy in the past; and there is no certainty that they will not destroy Democracy in Britain or in any other country where it at present prevails.

On the other hand, there is nothing to forbid the hope that Democracy in Britain will have a lengthened, successful, and beneficent career. Why should it listen to flatterers or believe hes?—Propussor Flint.

revise is cancular. when the final corrections have been made, the copy is marked "press" or "punt off.

Correction of Errors in Proofs. The following are the principal corrections which are necessary in ordinary proofs:-

Omission of a letter or word Draw a caret, thus A, where the omission occurs, and write the correct letter or word in the margin

Omission of a phrase. Place a caret where the omission occurs, and write the correct phrase in the margin. If this is impossible, owing to the number of words, draw a line from the caret to the top or to the bottom of the page, and make

the correction there,

Omission of space Place a caret where the space is required, or draw a line between the letters which ought to be separated, and put the sign #

in the margin.

Omission of stops Mark a caret and indicate the required punctuation mark in the margin If it is a dash or hyphen that is required, indicate the same in the margin thus, II. A full stop should be enencied

Superfluous letters or words. Draw a vertical line through the letter or a horizontal line through the word, and write in the margin the word "delete," "cancel," or "dele," or make the • following sign 2/ .

• Superfluous space Make a curve from letter to letter or from word to word where the space

occurs, and make a similar curve in the margin.

Punctuation allerations. Draw , vertical line through the wrong punctuation mark, and write the

correct one in the margin.

Change of characters. Draw a vertical line through a letter and a horizontal line through a word, and write in the margin-

Where capitals are wanted, "Cap" Where small capitals are wanted, "Sm. Caps." When italics are wanted, "Ital"

When italics are used and not wanted, "10m" For altering the type of any word to that which is contained in the body of the matter, write "1 c," ie, lower case.

If a capital letter is required instead of a small

letter, place a capital in the margin, or write "u.c.," i.e., inper case. Wrong letter or word. Draw a vertical line through the wrong letter and a horizontal line through the wrong word, and write the correct word in the margin

Letter reversed. Underline the letter reversed, or, as it is called, "turned," and make the following

sign in the margin, D.

New paragraph. Place a square bracket, [, or a crocket, ], before the world which is to communic

or a crocnet, I, before the word which is to communice the new paragraph, and place a similar mark in the margin or write the words "new par".

Connecting paragraphs. Make a curved line from the last word in the first paragraph to the first word in the next paragraph, and write in the margin "run on".

Words the words beattern. Data a cooler word.

Words in wrong position. Put a circle round the word or words which are not in correct position, and make a line from the circle to the required

position, indicating the same by a caret.

\*\*Cleven line\*\* Place a short line above and below the letter or words which are uneven and mark the margin thus, -

Bad Letters. Place a horizontal line above and

below them, or each of them, and make a cross in the margin

Il rong fount If the wrong type has been used, either in size or style, draw a horizontal line under the letter or word, as the case may be, and write in the margin "wf"

Stit Sometimes in correcting proofs a word or letter & accidentally truck out. If it is desired to retain it, place dots under it and write the word 'stet'' in the margin

If there are mequalities of space between words m any particular line, put the mask & at the space referred to and write in the margin "eq"

The example on page 1276 shows a proof in its rough state together with the various marks of correction, and the whole passage is then given in its proper form.

PROPERTY .-- This word is used to denote the absolute right which a person possesses as to-a particular flung -the power to deal with it exactly as he likes, except in so far as the law places any restriction upon lum. The assentials of property are the rights " to g.e. to abuse, and to destroy."

No person can divest lumself of property in a

thing except by some special act on his own part. Unless he does something to show that he relinour his successors, for all time. And it, by chance or otherwise, the thing goes opt of his possession against his will, he can always claim it again, unless, perchance, a claim of sale in market overt (q|v|) is able to be sustained against him

Property must be carefully detanguished from possession (q v), with which it is often confused PROPERTY ACCOUNTS.—This is a term which is used in book-keeping to denote the names of the accounts which deal with different kinds of goods, such as tea, coffee, sugar, bills, etc.

PROPERTY DIVISIBLE AMONGST CREDITORS (and see Property not Divisible Amongst Creditors Reputed Ownfrship) — (4) tiengally. As the object of the bankinptcy court is to divide the property of an insolvent person equally amongst his creditors, it is obvious that that "property" must be ascertained and vested in the trustee. The property divisible is strictly defined, includes—

(1) All such property as may belong to or may be vested in the bankrupt at the commencement of the bankinptcy, or may be acquired by or devolve

on him before his discharge; and
(2) The capacity to exercise and to take proceedings for exercising all such powers in or over or in respect of property assumpt have been exercised by the bankings for his own bright at the commencement of his bankuptey or before his discharge, except the right of nomination to a

vacant eccessistical benefice, and
(3) All, pods being at the commencement of the bankruptev in the pessession, order, or disposition of the bankrupte etc. (See Refuted Ownership.)

mendes money, goods, things in "Prosperty" "Preparty" mendes money, goods, things in action, land, and every description of property, whether real or personal, and whether situate in England or elsewher; also obligations, casements, and every description of estate, interest, and profit, present or future, vested or contingent, arising out of or incident to property as above defined.

(b) Various Forms of Princetty, Haying set out.

(b) Yarious Forms of Property. Having set out the desirition, it is necessary to consider how far it has been narrowed or extended by the decisions of the courts. For instance, while an annuity will

generally vest in the trustee, if it was given to the bankrupt with a proviso that it was to cease if the annuitant should alien, charge, or encumber it in any manner, it comes to an end on the annuitant's insolvency. All transactions by a bankrupt after his bankruptcy with any person dealing with him bond fide and for value, in respect of his afteracquired property, whether with or without knowledge of his bankruptcy, are valid against the trustee (See Bankruptcy Act, 1914, sect. 47) Such dealings with after-acquired property inust, however, be for value. Where an undischarged bankrupt insured his life and died intestate, the policy moneys were distributed amongst the nextof-kin. The trustee did not know of the policy moneys until after the distribution. It was held that he was critifled to the sums received by the next-of-kin who had given no value therefor

It follows that the trustee must always be on the alert; for if he stands by and allows a third person to obtain property of the bankingt, he becomes estopped from asserting his title

(c) Contracts requiring Personal Skill. The benefit of a contract involving the exercise of skill by the bankrupt lumbelf is not necessarily an asset in the bankrupter, for its performance depends upon the bankrupt lumbel.

(d) Goods in Transit. Specific goods actually in transit, may be stopped at any time before they reach the trustee in bankriptey. If so stopped,

they are not divisible in the bankruptcy.

(8) Personal Earnings. The creditors are entitled to the personal cearnings of the bankingst, except such part of them as is necessary for the manitenance of himself and his family. Thus the fees of a professional man come inder this rule. Similarly, a house agent's commission belongs to his trustee.

(f) Property Abroad. All the personal estate of a bankinpt wherever situate (subject to what has already been said) passes to the trustee. All real estate at home and abroad is also vested in the trustee, but as ownership and transfer of land is governed by the law of the country where the land is situated, this provision has little effect abroad. Firther, in many of the Colonies the trustee's title cannot be perfected without registration. Consequently real property in such colonies will only vest in the trustee subject to any requirements prescribed by the local law as to the conditions in essay to effect a trustee of real estate situate in the locality.

(g) Property Intermixed with that of Bankrupt. Where the property of the bankrupt has become intermixed with that of another person, so that it cannot be distinguished, the party who is responsible for the intermixture must bear the loss

(h) Property of Bankrupt Married Woman. The separate property of a bankrupt married woman passes to her trustee in bankruptcy, and now if she possesses property which she is restrained from anticipating (q|v|), this may be taken upon an application being made to the court

(i) Property of Backrupt's Wife. Property settled to the separate use of a wife cose not pass to the trustee. Where a husband has made a gift to his wife, he becomes trustee of it for her as nor separate

property

c (f) Rights of Action. Personal rights of action for torts, e.g., for trespass to the person, libel, and slander, seduction of child or servant, and for breaches of contract which are wholly personal to the bankrupt (e.g., breach of promise of marriage)

de not pass to the trustee; but where a right of action is in part personal and in part connected with the estate of the bankrupt it will be severed. A right of action for breach of contract (as where, for instance, the bankrupt alleges that he has been wrongfully dismissed) will vest in the trustee if there was a breach before the bankruptcy. The following emoluments may be attached by a trustee in bankruptcy; The pension of a retired judge of a Chown Colony, the retired pay of an officer who remains in the Army Rescuce; the pay of a commercial traveller engaged at £100 a year, payable weekly; the salary of an actor, or the income of a surgeon-dentist carrying on bisiness in partnership. But the prospective earnings of a professional man or the wages of a colher cannot be attached. If an order attaching any pay is made under the Section, it is put an end to by an order of discharge unless expressly executed.

of discharge, unless expressly excepted.

(k) Salary or lucome. Income, pay, salary, or pension of a bankinpt may in general be devoted in whole or in part to the payment of his creditors. If he is in the Government service, however no order vesting any part of his pay or salary in the trustee can be made without the consent of the chief officer of his department. (See Realisation of Property.) If a bankript is receiving pay from the Crown, the court can only direct a portion of that pay to be handed to the trustee with the consent of, and to the extent agreed to by, the chief officer of the particular Government department where the bankript is employed. Where, however, the bankript has a pension from the Crown, or is in receipt of any salary or mode e in any employment, the court has infettered discretion as to the allocation of all or part of that salary or mome to the trustee for the benefit of the creditors. "Pay or salary" does not extend to a mere voluntary allowance

Where a bankinpt is a clergyman, the profits of a benefice may be sequestrated by the trustee Such a sequestration has priority over any other sequestration issued after the bankinpt y in respect of a debt provable in the bankinpt y, except a sequestration issued before the date of the receiving order by a person who had no notice of any available act of bankinpt y. The sequestrator must, however, pay such stipend to the bankinpt as the bishop shall think proper. Such stipend must not exceed that which the bishop might appoint to a curate duly brensed to serve the benefice in case the bankinpt had been near-esident. He must also pay out of the profits of the benefice the salary payable to any curate in respect of his duties performed by him as such during the four months before the receiving order, not exceeding 450.

PROPERTY NOT DIVISIBLE AMONGST CREDITORS (and see Property Divisible Amongst Creditors)—Broadly speaking, all property vested in a bankrupt is divisible amongst his creditors. Thus, his house, lands stock-in-trade, book debts, and stocks and share-all become vested in the trustee. Two species of property held by him on trust for any other person; and (3) the tools (if any) of his trade, and the necessity wearing apparel and bedding of himself and his wife and children, to a value, inclusive of tools and apparel and bedding, not exceeding \$20-in the whole. The rule which excepts trust property from the operation of a receiving order rests on this; that it is property of which the bankrupt is and has been

the beneficial owner. For instance, if a man trustee under a marriage settlement, he is the legal owner of the property concerned, but the cestur que trust enjoys the income. Consequently the corpus ought not to be available for the creditors of the trustee.

Where, however, a person holds property on trust for launself and others, the beneficial interest which he limited has in that property does pass to his trustee

Agam, if a man sells trust property, the money he receives, if it can be earmarked, may be followed by the beneficiary and rescued from the hands of the trustee in bankruptey. If it is paid into the bankrupt's banking account, the beneficiary has a charge on so much of that account as will be sufficient to satisfy his claim. Similarly, it trust property is disposed of by a trustee, the proceeds resulting from the disposition may be followed and claimed by the beneficiary. If a man his paid trust money into his own banking account, and has subsequently drawn money out of that account, the person entitled as a beneficiary remains entitled to make a claim on the account, masmuch as the rule attributing the first drawings out to the first payments in does not apply

Where a factor or other mercantile agent who is entrusted with goods becomes bankrupt, the goods of which he is in possession do not pass to his trustee, masmuch as they are property which he holds in trust for his principal. A factor, however, has a general hen on property held by him for war housing charges and the lake, and the right to assert that him vests in his trustee in buildingter.

assert that here vests in his trustee in bankruptcy. Even if a factor sells goods, the price which he receives is held by him in trust for his principal, and does not pass to the trustee in his bankruptcy.

It there is a contract by a man to hold specific property or a specific debt in trist, it operates as an assignment in equity without notice to the agent, ilchtor, or trustee for the bankingt, and the tristee coming claim it, unless the confract is a found on the bankingty law. As no property which the bankingt holds, but in respect of which has made a declaration of trust, this may amount to a valid trist. But if it is in writing the discement is a bill of safe, and is, imless registered, void a against the trustee in bankingtey.

Questions of some difficulty arise in relation to bills of exchange and promissory notes

In the case of a banker, if bills are remitted to him by way of discount, they yest in the trustee on the banker's bankerish hards bills which are not yet due, they remain the property of the party paying them, etc., and do not, therefore, pass to the trustee in bankruptey or of the hanker. Again, if a customer places debenture bonds with his banker for collection as and when they fall due, the bonds do not pass to the trustee on the bank's stopping payment.

With regard to goods, esc, held by the bank upt in the course of this business as agent for sale, of these can be distinguished from the mass of the bankrupt's property, they will not pass to his

If a bankrupt factor sells goods for which the price is not yet paid, and for the price of which bills are given, neither the right to recover the price nor the bills would pass to the trustee; but if the bankrupt factor receives the price of goods sold to

him, his principal imist prove for the amount pair passu with the other cieditors

In conclusion, it may be mentioned that the court is always reductant to serze trust money, and will always protect it it possible
PROPERTY TAX. The popular name given to

PROPERTY TAX. The popular name given to that part of the income tax which is levied upon property in lands and limitings. (See Taxafios). PROPRIETARY COMPANY.—This is, generally

PROPRIETARY COMPANY.— fins is, generally speaking, a parent company which owns a quantity of land suitable for mining or other purposes, which is let our or sold in various portions to other public companies. Usually there are no bond-holders or preference shareholders, but all the members have a joint ownership in the land, and the profits, or a part of them, are equally divided amongst the members.

PRO RATA.— Latm, "at a certain rate"
PROSECUTOR, PUBLIC. -- (See Proster

PROSPECTUS.— Every person who take the slightest interest in oant stock companies is aware that in order to obtain the capital required to carry on the concern, indess the company is a private one, a great initial effort has to be made to so me contributions for the public to take pall in the proposed vortine. If the company is to be a small company, i.e., if the capital necessary for its proper working is small in amount, it may not be necessary to asked elaborate preparations for circularising wholesafe, but sufficient people may be induced to come in on personal recommendation. But where the capital is to be of considerable dimensions, symitimes running into hundreds of thousands of pounds, private enterprise is of small value. The public must be approached by other means, and the most usual way of getting at them is by what is called a prospectis.

**Definition.** The prospectus of a joint stock company has been described as \$1 document just forward by the persons who are interested in the company in order to induce persons to take shares or otherwise to assist the company in rading the capital or the money necessary for it to commence or to carry on its business. By sect 285 of the Companies (Consolidation) Act, 1908, it is defined as "any prospectus, notice, encular, active transment, or other invitation oftening to the public for subscription or purctuse any shares or dehentines of a company. There are added words to the effect that this definition applies unless the context often what requires. At lists sight this definition would appear to exclude the cave of a company oftening shares for a particular company. But this cannot be stated with out unity, owing to the words of Section 81, sub-section 7 (in/pa), and no rehance should be all of the non Ayen of the load.

should be pi of u, on A view of this kind. For many o at safter the paradig of the Companies Act, 1862—the in 'of the Acts is lating to modern part stock compares—there were not many statistics; vincl. had right right as to the prospectuse, which had right right langes were introduced, especially a certain sections of the Companies Acts of 1900 and 1900 and these sections have now been opproduced, more bless in their original torm by Sections 80-84 of the Companies (Consolidation) Act, 1908, which has repealed all the former Acts.

Statutory Requirements. Since it is essential

to the student of Company Law that he should be in possession of the actual statutory requirements concerning prospectuses, it has been thought advisable that the five sections referred to should be set out in full, and then it will be easier to follow the remarks made about them in the

"80—(1) Every prospectus issued by or on behalf of a company or in relation to any intended company shall be dated, and that date shall, inless the contrary be proved, be taken as the date of publication of the prospectus

'(2) A copf of every such prospectus, signed by every person who is named therein as a director or proposed director of the company, or by his agent authorised in writing, shall be filed for registration with the registrar of companies on or before the date of its publication, and no such prospectus shall be issued until a copy thereof has been so filed for registration.

'(3) The registrar shall not register any prospecius unless it is dated, and the copy thereof signed, in mainer required by this section.

(4) Every prospectus shall state on the face

of it that a copy has been filed for registration as required by this section.

"(5) If a prospectus is issued without a copy thereof being so filed, the company, and every person who is knowingly a party to the issue of the prospectus, shall be hable to a fine not exceeding five pounds for every day from the date of the issue of the prospectus until a copy thereof

its so filed "81 — (1) Every prospectus issued by or on behalf of a company, of by or on behalf of any person who is or has been engaged or interested in the formation of the company, must state—

" (a) the contents of the memorandum, with the names, descriptions, and addresses of the signatories, and the number of shares subscribed for by them respectively, and the number of tounders' or management or deferred shares, if any, and the nature and extent of the interest of the holders in the property and profits of the company, and
"(b) the number of shares, if any, fixed by

the articles as the qualification of a director, and any provisions in the articles as to the remuneration of the directors; and

(c) the names, descriptions, and addresses of the directors or proposed directors, and

" (d) the minimum subscription or which the ducators may proceed to allotment, and the manual payable on application and allotment on each share, and in the case of a second or subsequent ofter of shares, the amount offered for subscription on each previous allothrent made within the two preceding years, and the amount actually allotted, and the amount, if any, paid on the shares so allotted; and

(e) the number and amount of shares and debentures which within the two arceeding years have been issued, or agreed to be issued, as fully or partly paid up otherwise than in a cash, and in the latter case the extent to which they are so paid up and in either case the consideration for which those shares or debentures have been issued or are proposed or intended

to be issued; and
"(f) the names and addresses of this vendors" of any property purchased or acquired by the company, or proposed so to be purchased

or acquired, which is to be paid for wholly or partly out of the proceeds of the issue offered for subscription by the prospectus, or the pur-chase or acquisition of which has not been completed at the date of issue of the prospectus, and the amount payable in cash, shares, or debentures, to the vendor, and where there is more than one separate vendor, or the company is a sub-purchaser, the amount of payable to each vendor: Provided that where the vendors or any of them are a firm the members of the firm shall not be treated as separate vendors; and

"(g) the amount (if any) paid or payable as purchase money in cash, shares, or debentures, for any such property as aforesaid, specifying the amount (if any) payable for

goodwill; and "(h) the amount (if any) paid within the two preceding years, or payable, as commission for subscribing or agreeing to subscribe, or procuring or agreeing to procure subscriptions, for any shares in, or debentures of, the com-pany, or the rate of any such commission: Provided that it shall not be necessary to state the commission payable to sub-underwriters

and " (1) the amount or estimated amount of preliminary expenses; and

"(j) the amount paid within the two pre-ceding years or intended to be paid to any promoter, and the consideration for any such payment, and

'(k) the dates of and parties to every material contract, and a reasonable time and place at which any material contract or a copy thereof may be inspected: Provided that this requirement shall not apply to a contract entered into in the ordinary course of the business carried on or intended to be carried on by the company, or to any contract entered into more than two years before the date of issue of the prospectus;

and "(l) the names and addresses of the auditors (if any) of the company; and
"(m) full particulars of the nature and

extent of the interest (if any) of every director in the promotion of, or in the property proposed to be acquired by, the company, or where the interest of such a director consists in being a partner in a firm, the nature and extent of the interest of the fire, with a statement of all sums paid or agreed to be paid to him or to the firm in cash or shares or otherwise by any person either to induce him to become, or to qualify him as, a director, or otherwise for services refidered by him or by the firm in connection with the promotion or formation of the company; and

"(n) where the company is a company hav-ing shares of more than one class, the right of voting at meetings of the company conferred by the several classes of shares respectively.

(2) For the purposes of this section every person shall be deemed to be a vendor who has entered int8 any contract, absolute or conditional, for the sale or purchase, or for any option of purchase, of any property to be acquired by the company, in any case where—

"(a) the purchase money is not fully paid at the date of issue of the prospectus; or

"(b) the purchase money is to be paid or

satisfied among or in part out of the proceeds of the issue offered for subscription by the prospectus, or "(c) the contract depends for its validity

or fulfilment on the terral of that issue

(3) Where any of the property to be acquired by the company is to be taken on lease, this section shall apply as if the expression "vendor" included the lessor, and the expression "purchase money "ancluded the consideration for the lease, and the expression "sub-purchaser" included a sub-lessee

"(4) Any condition requiring or binding any applicant for shares or debentures to waive compliance with any requirement of this section, or purporting to affect lum with notice of any contract, docurrent, or matter not specifically

contract, docurrent, or matter not specifically referred to in the prospectus, shall be vord.

"(5) Where any such prospectus as is mon-tioned in this section is piblished as a newspaper advertisement, it shall not be necessary in the advertisement to specify the contents of the memorandum or the signatories thereto, and the number of characterishearth to be them. and the number of shares subscribed to by them
" (6) In the event of non-comphance with
any of the requirements of flus section, a director or other person responsible for the prospectus shall not meur any hability by teason of the noncompliance, if he proves that—
"(a) as regards any matter not disclosed, he

was not cognisant thereof; or

"(b) the non-compliance arose from an

honest mistake of fact on his part: " Provided that in the event of non-compliance with the requirements contained in paragraph (m) of sub-section (I) of this section no director or other person shall mour any hability in respect of the non-compliance unless it be proved that he

had knowledge of the matters not disclosed

" (7) This section shall not apply to a circular or notice inviting existing members or debenture holders of a company to subscribe either for shares or for debentures of the company, whether with or without the right to renounce in favour of other persons, but subject as aforesaid, this section shall apply to any prospectus whether issued on or with reference to the formation of a

company or subsequently
(8) The requirements of this section as to the memorandum and the qualification, remuneration, and interest of directors, the names, descriptions, and addresses of directors or proposed directors, and the amount or estimated amount of prehminary expenses, shall not apply in the case of a prospectus issued more than one year after the date at which the company is cutified to commence

(9) Nothing in this section shall limit or diminish any hability which any person may ment under the general law or this Act apart from

this section "82—(1) A company which does not is it i prospectus on er with reference to its form fion, shall not allot any of its shares or debottings unless before the first allotment of either stares or debentures there has been filed with the registran of companies a statement in Lau of prospectus signed by every person who is named therein as a on by his agent authorised in witting, in the form and containing the particulars set out in the Second Schedule to this Act.

"(2) This section shall not apply to a private company or to a company which has allotted any shares or debentures before the first day of July, nmeteen hundred and eight

"83 A company shall not previously to the statutory meeting vary the terms of a contract referred to in the prospectus or statement in heu-

- of prospectus, except subject to the approval of the statutory meeting. "SI (I) Where a pulspectus invites persons to subscribe for shares in or debentures of a company, every person who is a director of the company at the time of the issue of the prospectus, and every person who has anthoused the naming of him and is named in the prospectus as a director or as having agreed to become a director either immediately or after an interval of time and every promoter of the company, and every person who has authorised the issue of the prospectus, shall be hable to pay compensation to all persons who subscribe for any shares or debentures on the faith of the prospectus for the loss or durage they may have sustained by reason of any untine statement therein, or in any report or incinorandum appearing on the face thereof, or by reference incorporated therein or issued therewith, unless it is proved
  - " (a) With respect to every untine statement not purporting to be made on the authority of an expert, or of a public official document or statement, that he had reasonable ground to believe, and did up to the time of the afforment of the shares or debentures as the case may be, believe, that the statement was true, and
  - " (b) With respect to every infine statement purporting to be a statement by or contained in what purports to be a copy of orextract from a report or valuation of an expert, that it fauly represented the statement, or was a correct and fair copy of or extract from the report or valuation. Provided that the director, person named as director, promoter, or person who authorised the issue of the prospectus, shall be hable to pay compensation as aforesaid if it is proved that he had no reasonable ground to believe that the person making the statement, report, or valuation was competent to make it, and
  - "(c) With respect to every untine statement purporting to be a statement wade by an official percon or contained in what purports to be a copy or extract from a public official document, that it was a correct and but representation of the statement of copy of or extract trom the document:
- or unless it is proved --(n) that having consented to become a director of the company he withdrew his consent before the assue of the prospectus, and that it was a saig! without his authority or consent,

or (n) that the prospector was issued without his knowledge a consent, and that on becoming aware of a issue the forthwith gave teasons the forthwith gave teasons that it was issued without able policy notice that it was issued wirrout his knowledge or comsent, or

" (iii) that after the issue of prospectus an € before allotment thereunder, he on becoming ayore of any untine statement therein, withdiew his consent thereto, and gave reasonable public notice of the withdrawal, and of the reason therefor,

(2) Where a company existing on the eightcenth day of August one thousand eight hundred and mucty, has issued shares or debentures, and for the purpose of obtaining further capital by subscriptions for share's or debentures issues a prospectus, a director shall not be liable in respect of any statement therein, unless he has authorised the issue of the prospectus, or has adopted or

" (3) Where the prospectus contains the name of a person as a director of the company, or as having agreed to become a director thereof, and he has not consented to become a director, or has withdrawn his consent before the issue of the prospectus, and has not authorised or consented to the issue thereof, the directors of the company, except any without whose knowledge or consent the prospectus was issued, and any other person who authorised the issue thereof, shall be liable to indemnify the person named as aforesaid against all damages, costs, and expenses to which he may be made hable by wason of his name having been inserted in the prospectus, or in defending lumself against any action or legal proceedings brought against lum in respect

thereof

"(1) Excry person who by reason of his being 6" (4) Excry person who by reason of his being a director, or named as a director or as having agreed to become a director, or of his having authorised the issue of the prospectus, becomes liable to make any payment under this section may recover contribution, as in cases of contract, from any other person who, if sued separately, would have been hable to make the same payment, unless the person who has become so hable was, and that other person was not, guilty of fraudulent misrepresentation.

(5) For the purposes of this section—
"The expression 'promoter' means a promoter who was a party to the preparation of the prospectus, or of the portion thereof conone prospectus, or of the portion thereof containing the untrue statement, but does not include any person by reason of his acting in a professional capacity for persons engaged in procuring the formation of the company; "The expression 'expert' includes engineer, valuer, accountant, and 'any other person whose profession gives authority to a statement made by lum".

made by him "

Statement in lieu of Prospectus. Every company must now issue a prospectus before alfotting its shares or its debentures, unless it contents itself with the statement in hen of a prospectus, which is now permitted by the Act of 1908. The only exceptions to the issue of a prospectus, or a statement in her of a prospectus, are in the case of private companies (q|v|) and companies which have allotted any shares or debentures before the 1st July, 1908

The form of statement in lieu of a prospectus, as given in the second schedule of the Companies (Consolidation) Act, 1908, is as follows-

THE COMPANIES ACIS, 1908 TO 1917.

### STATEMENT IN LIEU OF PROSPECTUS.

filed by

LIMITED.

pursuant to section eighty-two of the Companies (Consolidation) Act, 1908

Presented for filing by

Ins Companies Acrs, 1908 to 1917,

LIMITED.

# STATEMENT IN LIEU OF PROSPECTUS.

The nominal share capital of the company "										
Divided into	Shares of £ each.									
Names, descriptions, and addresses of directors or proposed directors.										
Minimum subscription (i, any) fixed by the memorandum or articles of association on which the company may proceed to allotment.										

# STATEMENT IN LIEU OF PROSPECTUS-continued.

Number and amount of shares and debentures agreed to be issued as fully or partly pard-up otherwise than in cash.  The consideration for the intended issue of those shares and debentures	1. shares of £ 2. shares upon v credited as paid. 3 deliciture 4 Consideration	fully paid. which • £	per share	(a) For defi- nition of vendor, see Section 81 (2) of the Com- pines (Con-
Names and addresses of (a) vendors of property purchased or acquired, or proposed to be (b) purchased or acquired by the company Amount (in eash, shares, or debentures) payable to each separate vendor.	•	•		solidation) Act, 1908 (b) See Section 81 (3) of the Compa- ties (Consolidation) Act, 1908.
Amount (if any) paid or payable (in cash or shares or debentures) for any such property, specifying amount (if any) paid or payable for goodwill	Total purchase price Cash Shares Debentures ,	/ ! ! !		
•	Goodwill	<i>t,</i>		
Amount (if any) paid or payable as commission for subscribing or agreeing to subscribe or pro- curing or agreeing to produce subscriptions for any shares or debentures in the company, or Rate of the commission	Amount paid • payable Rate per cent			
Estimated amount of preliminary expenses .	· £			
Amount paid or intended to be paid to any promoter Consideration for the payment	Name of promoter Amount ∫ Consideration :—			
Dates of, and parties to, every material contract (other than contracts entered into in the ordinary course of the business intended to be carried on by the company or entered into more than two years before the filing of this statement).				
Time and place at which the contracts or copies thereof may be inspected				
Names and addresses of the auditors of the company (if any).				
Full particulars of the nature and extent or the interest of every director in the promotion of or in the property proposed to be acquired by the company, or, where the interest of such director consists in being a partner in a firm, the nature and extent of the interest of the firm, with a statement of all sums paid or agreed to be paid to him or to the firm, in cash or shares, or otherwise, by any person either to induce him to become, or to quality him as, a director, or otherwise for services tendered by him or by the firm in connection with the promotion or formation of the company	,			
Whether the articles contain any provisions me- chiding holders of diares or disentures receiving and inspecting balance sheets or reports of the auditors or other reports	Nature of the program	,		
(Signature of the persons above named as directors or proposed directors, or of their agents authorised in writing.)		•		
126	···············	•	•	

Prospectus as Basis of Contract. As the prospectus is, generally speaking, the basis of the contract entered into to take shares, the greatest care is required in its preparation, and every detail connected with it should be examined and discussed most nanutely. The inset gives an illustration of what a prospectus is like an a general way. But a proper and adequate acquaintance with the nature of the document now under consideration cannot be fully obtained without an examination of and a comparison made between the various prospectuses usued by different companies matter presents bot the slightest difficulty. leading newspapers are flooded with prospectuses, and information is given from what quarters copies may be obtained. It is always advisable to obtain a true and proper copy, for although some of the advertisements are fully worded, it is to be recollected that in the majority of cases the prospectuses thus given are in a very abridged form; in fact, it would not be an easy defence for any person to set up that he had relied opon the prospectus of a company as contained in a newspaper, if he was anxious to resemd any contract he had entered into to take shares on the ground of misrepresentation

Form of Prospectus. In the vast majority of iso-2 he prospectus begins by giving the names of all the principal officials who are to be connected with it—the directors, the bankers, the brokers, the auditors, the solutiors, etc. Then follows the aunouncement of the capital which is required to be raised by the company, either as shares, debentures, or debenture stock. The next intimation is a short summary of the objects for which the company has been established, and a more or less claborate estimate of the prospects of the venture. The particulars are afterwards set out according to the statutory requirements, and also all the other varied matters which are essential, e.g., the manner in which the intending shareholders are to apply for shares, etc.

If will be noticed that at the head of the prospectis there are two intimations made, the first as to the fact that the prospectis has been filed with the registrar of joint stock companies, and the second as to whether any of the capital has or has not been under-written. The question of underwriting is dealt with under a separate heading (see Underwriting). As to the former this is important, because a copy of the prospectus must be filed with the registrar on or before the date of publication.

Prefatacion and Filing of Prospectus. The prospectus is generally issued at the time of or immediately after the registration of the company. It is very frequently prepared by the promote: or promoters (qv). It must, be dated, and the late is primal facie to be taken as the date of publication. A copy must be signed by every person named in it as a director or proposed director (or by his duly authorised againt, the authority being given in writing), and, as already stated, it must be filed with the registrar on or before the date of publication. It will be seen, therefore, that or prospectus cannot be angedated, though it may be post-dated. The registrar cannot register a prospectus can be issued until it has been filed for registration. In additing to this, every pi spectus must state on its face that a copy has been filed in accordance, with the terms of the section. Any

failure to carry out these provisions renders any person who is responsible for such failure hable to a fine not exceeding £5 for every day from the date of the issue of the prospectus until a copy is filed. Two copies of the prospectus should be prepared, and cach of them signed One is required, as stated above, for filing; the other should be carefully retained by the company. There will there be an anthoritative record preserved of the cerms upon which subscriptions have been invited from the public, and of the persons who are responsible for the statements contained in the prospectus has been stated that the prospectus is generally issued at the time of, or immediately after, the regis-There is no statutory enactment which forbids its filing and issue before registration, but seeing that a copy of the memorandum of association must be attached to the prospectus, such a practice leads to difficulties and is not to be recommended

Rules to be Observed. It is most essential that all persons who are in any way concerned with the issue of a prospectus should carefully bear in mind all the statistory enactments which are connected with its framing, for it is to be recollected that those who are responsible for the issue are hable to be mulcted in damages if the prospectus contains any false representations. These enactments may be said, roughly speaking, to be four in number. They are (1) Absence of misrepresentation, (2) Disclosure of all material facts; (3) Compliance with Section 81 of the Act of 1908 (supra), and (4) Liability under Section 84 (supra). It is most frequently the case that difficulties arise in respect of the first of these four Very naturally, indeed, a promoter is anxious to give the most glowing account of his projected scheme, and his statements are very likely to be impeached if the company turns out to be a failure It has been tersely said that the object of a promoter is to render his company as attractive as possible, whilst the legislature has devoted its attention to preventing the public being misled and defrauded. It is clear, therefore, that the line to be drawn between what is allowable and what is trandulent must often be very fine Of course, mere exaggeration will not of itself entitle a shareholder to repudiate his hability on his shares. No definite rules can be laid down as to the drawing up of a prospectus, but the following remarks in a leading case have sometimes been referred to as "the golden rule as to fraining prospectuses". They are as follows: "Those who issue a prospectus, holding out to the public the great advantages which will accine to persons who will take shares in a proposed undertaking, and inviting them to take shares on the faith of the representations therein contained, are bound to state everything with strict and scrupulous accuracy, and not only to abstain from stating as a fact that which is not so, but to omit no one that within their knowledge, the existence of which mighten any degree affect the nature and extent or quality of he privileges and advantages which the prospectus holds out as an induce-And again, these remarks ment to take shares made in the course of a judgment in another case are worthy of consideration. Speaking of a prospo tus it was said, "Its object is to induce persons to contribute their money for the purposes of the enterprise, and with that intent the prospectus is advertised and circulated by the persons who have conceived and projected its formation, and by whom the prospectus has been ediled. It is obvious that such a document ought to be expressed with perfect veracity, and issued in good faith, and the suppression or withholding the statement of any facts materially relevant would be as plain a failure of that perfect veracity, and as plain a departure from good faith, as the assertion of a positive falsehood sanction of to permit any violation or neglect of these essential conditions would be to encourage proceedings which might soon prove intolerable, and would expose that numerous class of persons who are but too willing to invest their money in undertakings which seem to hold out a fair prospect of reasonable and honest profit to the arts of projectors desirous of taking advantage of their cre-The courts of law have, therefore, without hesitation, denonneed the practice of issuing prospectuses which are untrue, and have declared the contract anto which shareholders have entered in reliance upon the truth of such representations to be null and void in case they turned out to be untrue, or delusive, or deficient in any of the conditions esential to the formation of binding engagement The effect of misrepresentations contained in the prospectus, and the liability of the parties concerned for such misrepresentations will be roticed at a later stage - What it is here necessary to make clear is the necessity of truthfulness, no matter how glowing may be the promises put forward by the

Contents of Prospectus. It was stated above that the contents of a prospectus did not obtain much notice on the part of the legislature from the passing of the Companies Ast, 1862, until the Companies and 1862, until the Companies Act, 1900, became law. By this latter Act, special provision was made as to this matter, in the case of every prospectus issued after the 1st January, 1901—when the Act of 1900 came into force, and the Act of 1900 was supplemented in various details by the Companies Act, 1907 Both these Acts have been repealed, but the essential enactments contained in them have been transferred to Section 81 of the Companies (Consolidation) Act, 1908 Every word of this section should be most carefully studied, and it is for that reason, amongst others, that it has been set out above (During the period of the Great War there were special restrictions imposed as to the raising of fresh capital. It is innuccessary here to do more than make a reference to them particulars can be obtained from the Treasury) The first sub-section deals specially with all the facts that must be stated, and this portion of the Act should be known perfectly by anyone who is connected with company work words must be devoted to the disclosific of material contracts. The prospectus must state, The dates of and the parties to every in femal contract, and a reasonable time and place at which any material contract or a copy the rot may be inspected; provided that this requement shall not apply to a contract entered into in the ordinary course of the business carried on by the company, or intended to be carried on by the company, or to any contract entered into more than two years before the date of is-ne of the prospectus This part of the section cannot fail to cause deficulties, as the Act floce not contain a definition of a material contract. The object of a promoter has always been to desclose as little as possible, lest he might be doing anything to his detirmend On the other hand it has been the desire of the

legislature to constrain those who promote companies to disclose their schemes, and to compel them to acquaint the public with what negotiations were going on during the early stages of the promotion otherwise a shareholder might have found lumself saddled with enormous habilities upon joining a company, aithough, as will be explained more folly afterwards, the extent of his possible losses would be known from the outset. At hist, when the Act of 1862 was passed, there was nothing to rely upon except the good faith of the directors was quickly proved to be an madequate protection, and the Companies Act, 1867, was passed to temedy the defect. Its best known section is Section 38, which made it moumbent that the dates and the names of the parties to any confeact entered into by the company, or by the promoters or directors by the company, or by the promoters of different should be stated in the prospectus. In default, the prospectus was deemed to be fraudulent. This section gave rise to much litigation, as it was not always easy to discover what were the exact contracts which should have been disclosed. Although this section was repealed by the Companie Act, 1900, it still governs those companies which were incorporated prior to the 1st. January, 1901, and it cannot be said, therefore, that its effect is set For that reason the section is here set exhausted

"Every prospectus of a company, and every notice inviting persons to subscribe for shapes in any joint stock company, shall specify the dates and the names of the parties to cay contract entered into by the company or the promoters, directors, or trustees thereof, before the issue of such prospectus or notice, whether subject to adoption by the directors or the company, or otherwise, and any prospectus or notice not specifying the same shall be deemed haudifloit on the part of the promoters, directors, and officers of the company knowingly issuing the same, as regards any person taking shares in the company on the faith of such prospectic, unless he shall have notice of such contract."

It will be seen that the wording of the section is such that no right of action is given against the company, but only against those persons who were actively engaged in its promotion, and who deli-berately and knowingly allowed and sanctioned the issue of a prospectus in which no mention was made of material contracts which should have been disclosed. Consequently no shareholder has a right under this section to repudiate the shares which he has taken. Also, the proof that a prospectus containing lalse statements has occur knowingly put forward and that its publication has been authorised at all is upon the person aggreeved. Upon him rests the burden of proof (qv) And it is not to be supprised that the layer showing of the fact that a contract intered into by the parties has not been disclosed will be sufficient to entitle a shareholder to damages • HE must fin ther make out, (a) That the contract which was not disclosed was a one, (b) That he has suffered damage through its non-disclosure, and (c) that he would not have been led upto becoming a shareholder to such contract had been disclosed.

Waiver Clause. The indefinite position taken in by the legislature soon led to an ingenior-device by means of which the object of the section was neutralized. One class of promoter felt encertain as to which contracts ought to be inserted in the prospectus, another class found

it highly inconvenient to have their dealings exposed to the light of day. It soon became the common practice to insert a "waiver clause" in the prospectus, and also into the form of application for shares by which the applicant agreed to waive any claim he might have owing to non-compliance with the section. But the waiver classe must be horestly constructed and inserted in the prospectus in such a manner that an intending shareholder has his attention drawn to it. If the clause is in any way tricky it will be of no avail. Thus in one case, a prospectus stated that "there may be contracts which perhaps ought to be referred to, but . . . any subscriber shall be deemed to have waived all rights to further particulars of these contracts." The above notice was printed in small type, and was in such a position that it might easily escape the attention of the ordinary individual, It was held that the waiver clause as set out was tricky and fraudulent, and therefore void waiver clause may well be invoked to protect honest men who have been led into error through a slip, but it is never to be used as an aid to deceit and trickery.

It has been stated above that Section 38 of the Act of 1867 was repealed in 1900, and now, by Section 81, Sub-Section 4 of the Act of 1908, "any condition requiring or binding any applicant for shares or debentures to waive compliance with any requirement of this section, or purporting to affect him, with notice of any contract, document, or matter not specifically referred to in the prospectus shall be void."

Penalties for Default. In spite of the careful legislation upon the subject, there is still existing an uncertainty as to the position of various parties when the provisions of the Act as to the contents of a prospectia are not complied with The Companies Act, 1900, did not provide any penalties, and this defect has not been remedied by the Act of 1947, nor by the Consolidation Act of 1908, which last named Act has taken the place of all previous Companies Acts. The matter awaits judicial decision. It is probable that it will be held that no valid contract to take shares can arise, and that a person who applies for shares on the faith of a prospectus which is defective according to statute law will not become a member or a contributory of the company when shares are allotted to him.

Enough has been said to show the importance and the necessity of making a full and proper disclosure of all material matters in the prospectus, and full consideration has been given to the other subjects which must be put forward, by statutory requirements, in the document before it is submitted to the public. And the reader is recommended to make a final revision of his knowledge by referring to the exact words of Section'81, which are given above.

Misrepresentation and Fraud. It is now necessary to consider the position occupied by the company, its directors, and its shareholders, when there has been any misrepresentation or fraud contained in the prospectus.

contained in the prospectus of the last of there is a gase of figure of misrepresentation, and if a person has been actually induced by such fraud or nusrepresentation contained in a prospectus, to take shares in a company-the remedy open to him is two-fold. The first is against the company and the second is against the persons who are

responsible for the issue and the publication of the prospectus. But it must be carefully borne in mind, as a preliminary, that in order to succeed in any action grounded on fraud or misrepresentation it must be established (1) that the inducement to take shares was the prospectus itself, and that the shareholder relied entirely upon the statements contained therein, (2) that the matters can plained of were material, and (3) that the misrepresentation was made by or on behalf of the company

Remedy Against the Company. First, as to the company. If a shareholder has been induced by fraud or misrepresentation to apply for and to take shares in a company, his chief anxiety will be to get iid of his prospective liability. His claim, therefore, and his actual remedy if he is successful in his application will be a rescission of his contract to take shares, and an order to have his name struck off the register of the shareholders. In addition, he is also entitled to claim to be repaid the moneys which he has already paid to the company in respect of any shares, for which he has applied or which have been allotted to him. The right to rescand is based upon the common law remedy which renders any contract induced by fraud or misrepresentation voidable at the suit of the party defraided. And it is immaterial that the misrepresentation is made innocently. A shareholder must also bear in mind that he cannot retain his shares and seek for damages. If rescission of the contract to take shares is desired, the remedy must be sought with the atmost promptness. A delay of a few days will be fatale. It has just been pointed out that the contract is only voidable, and the retention of a name for any length of time upon the register might easily induce

other persons to come in and offer to take shares, The remedy is drasac, and unless the three preliminaries in the last paragraph but one are fulfilled there is no right of action. Again, the remedy may be lost if there is anything in the shape of ratification, te, if the shareholder has done anything which has showed any inclination to pass over the fraud or the misrepresentation complained of. It is in respect of ratification that difficulties most frequently arise, as no rule can be kud down as to what ratification consists in, but each case must depend upon its own peculiar circumstances if a shareholder is in doubt as to the prospectus, and still takes no steps to assert his rights, he may be held to have waived them, and to have ratified what he might have repudiated. Prompt action is always essential, especially as delay may allow of sufficient time to clapse during which the circuinstances of the company may change completely. For example, an order may be made for winding up (q v), and if this is so no proceedings for resussion can then be entertained at all, the reason being that the rights of the creditors of the company have then intervened. It is only by a careful and prolonged examination of decided cases that one can form any real idea as to what will be held to constitute ratification. The best advice, therefore, to be given to a shareholder who thinks that he has been imposed upon is this, repudiate your liability at ence, and have nothing further to do with the matter. Any indulgance in correspondence, or any effort to get ind of the shares privately or in the open market, although it may at first sight appear an advantageous course to adopt, on account of the immediate monetary gain to be derived, will probably destroy the right against the company.

It is to be observed that where a contract is rescinded on the ground of fraud or misrepresentation, it is rescinded ab initio, i.e., the shareholder is put into such a position that he is considered never to have applied for or to have taken any shares at all. Consequently the relief as to hablity which he is afforded is entire. He cannot be put upon any list of contributories (q v) in the case of a subsequent winding up.

Who May Claim Rescission. The right of rescission is prima facte given only to the person who has applied for and taken shares directly from the company upon the faith of the prospectus. The purchaser of shares in the open market is not generally entitled to this rehef. But there are exceptions to this rule. Thus, in a case which exceptions to this rule. Thus, in a case which was much criticised at the time, viz., Andrews v. Mockford, 1896, 1. Q. B. 372, it was held that where a prospectus was issued, not merely for the purpose of inviting persons to subscribe for shares, but also of inducing persons to purchase the shares of the company which were already in the open maket, the office of the prospectus was not exhausted upon the allotment of the shares, and that anyone who, having received a prospectus, afterwards purchased shares in the open market, relying upon the false representations contained in the prospectus, had a cause of action against the promoters for the frandulent misrepresentation. But, of course, if the purchaser of shares did not, in fact, rely upon the false statements complained of, but was induced to buy for other reasons, no action would be. This has been sufficiently action would be referred to already. Moreover, when an action is instituted for rescission, and this form of action can only be against the company, the plaintiff must take care to ascertain that the company is in reality responsible for the prospectus even by itself or through its authorised agents. It does not follow necessarily that every prospectus is issued by a company; it may be put forward by the promoters without the company's sanction. But if the company is once incorporated and the directors act in the matter, it will be held responsible, and the same will be the case if the prospectus is in any way ratified by the company

Kinds of Misrepresentation. It is very difficult to say what does exactly amount to inisrepre-sentation in a prospectus, which representation is of such a character as to entitle a shareholder to relief. There are many decided cases in which the matter has been discussed, and it would be impossible to give even a summary of the principal of them here. The misrepresentation must be "material," and must refer to an existing tact. Also, it must not be of a merce trilling character. And moreover the statement complained of in the prospectus must not refer to something which is to be done in the future. Hopes may be included in which are of the wildest character, but to putthem forward as expectation. s not a fraudale at act. In this respect there is a close analogy between misrepresentation and false pretences (q|v|) the misrepresentation must be of facts, and these facts

catch the public eye, it is found necessary in the vast majority of cases to make references to reports, which are supposed to have been obtained directly for the purpose of being inserted in the p ospectus It is common knowledge how many of these reports are made up.—If a company adopts the statements contained in these reports and takes upon itself the responsibility of reproducing them in the prospectus, and it the facts turn out to be incorrect, the company will be hable for misrepresentation, as it has practically stated certain things as facts which are increality untrue. But if, on the other hand, the reports are merely referred to and the contents thereof me not adopted as facts, the company is free from hability. Hus is very clearly shown by the following passage contained in the judgment of a leading case: "Where men issue a prospectus in which they make statements of the contracts made before the formation of the company, and their state that the contracts may be inspected at the office of the solicitors, is has always been held that those who accepted these lalse-statements as tine were not deprived of their remedy merely because they neglected to go and look at the con-tracts? People must not be put off then guard. otherwise the door would be open to misrepresentation and fraud of the very worst kind. At the same time, however, the court cannot be expected to relieve intending shareholders of every bit of the responsibility. There is no doubt that relief will be accorded to persons who have been decrived by false representations; but in its aixiety to correct fraud, the law will not go so far as to enable persons who have joined with others in speculations "to convert their speculations into certainties at the expense of those with whom they have joined

The following examples show what have been held to constitute imsrepresentation, though they are far from exhaustive: Concealment of facts, statements of an ambiguous character, misstatements of law, misstatements as to capital, misstatements as to properties acquired, and misstatements as to contracts entered into

Action for Deceit. So far the shareholder's remedy against the company has been exclusively considered. In pursuing this reutedy, however, a shareholder will be well advised to consider whether lie can obtain sufficient satisfaction this way, or whether he may not be better of if he chooses his alternative remedy, viz, his right of actio for damages for fraud or misicpresentation made in the prospectus against any promoter or director who is responsible for the contents of the prospectus. This is the common promoter of director who is responsible on the contents of the prospectis. This is the common law action for deceit (q|v|). In order to maintain such an action, the hareholder must show that he has be a dominified by the action of the person or persons arguing whom he proceeds and whom he desires to held responsible. The action in any cases one while he is difficult to must in as the case is one which it is difficult to maintain, as the plaintithmust prove that the misrepresentation was made with fraudulent intent, and that the misrepresentation complained of was the cause which miduced him to a forms own prepidice. This will be seen by a reference to the article Decert. Moreover, the inisrepresentation rehed upon ruist be contained in the prospectus itself, for no must be set out in the prospectus as being true, whereas in reality they are false. It is in connection with companies of a lightly speculative nature, such as mining companies in distant lands, that a difficulty arises as to whether a right of action will be seen by a reference to the article Dischit, while the contained in the prospectus itself, for no action will be, since the passing of Lord Tenterden's difficulty arises as to whether a right of action will be, since the passing of Lord Tenterden's action will be, since the passing of Lord Tenterden's action will be, since the passing of Lord Tenterden's action will be, since the passing of Lord Tenterden's action will be, since the passing of Lord Tenterden's action will be seen by a reference to the article Dischit.

now taken the place of a leading case on the question of liability for fraud and misrepresentation, so far as the position of hability of the parties proceeded against is concerned. The facts of this case were extremely interesting, though space does not perrut of their being given except in outline. They were as follows: The directors of a trainway company had stated in their prospectus that they had a right to use steam power in the working of their carriages. In point of fact the right to use steam power was subject to the sanction of the Board of Trade, which the directors honestly believed that they would be able to obtain. The permission was not given. It was held that as the statement in the prospectus was made honestly in the behef that it was time, there was no hand, and consequently the plaintiff failed in his action for deceit.
The leaning and exhausted judgment of the late Lord Herschell is worthy of the most careful study. It was there pointed out that a director cannot be held hable in damages for false statements in a prospectus if '" honestly believed them to be true, even if he had no reasonable ground for his behef No action for decert can be maintained unless it is shown that the party making the statement had full knowledge that it was untrue, or made it without any belief in its truth, or recklessly, net caring whesher it was true or false. And the proof of these matters always rests upon the plaintiff ligretors' hiability Act. The serious position of shareholders who had been damnified by nusicpre-

sentations in a prospectus was quickly remedied by the passing of the Directors' Liability Act, 1890 (53 and 54 Vict c 64). If a charge of fraudulent misrepresentation is now made against directors, it is not for the plaintiff who has been damnified to prove that the directors had no ground for believing in the trith of the statements made in the prospectus, whereas they are, in fact, false, but for the directors to show that they had good grounds for making them. Promoters of a company, and persons who have taken any part in the issue of the prospectus of a company, ace in the same position as directors, but the law remains as it was laid down in Derry v. Peek so far as other persons are concerned. The important sections of the Directors' Liability Act, as well as the section of the Act of 1907, which refers to the same matter, are now repealed and reproduced in Section 84 of the Act of 1908. To this section, reference should be made. (See also Di actions.) Effect of Sect. 84, which

refers to every prospectus issued since the year 1890, the date of the passing of the Directors' It ability Act, is very far reaching The first thing to do is to fix the responsibility for the issue of the prospectus upon some person or persons. Then if there is evidence of this, and also of the flaud or "hen if misrepresentation contained in the prospectus, it is extremely difficult for a director of a promoter to escape hability. The defences open to a 1 omoter or a director are Set out in the section. Notice must be given of a withdrawal from responsibility What kind of notice is not quite clear, Pat if a Anector or a promoter yashes to make himself as secure as possible when he has become acquainted with the fact that alltigations of fraud or misa public advertisement

charges of fraud or misrepresentation upon which he intends to rely. This is, of course, only fair to the defendants. They must know what ease they have to meet, so that they may be able to adduce the evidence which will assist them in resisting the claim of the plaintiff, if there is any real defence to the action.

Contribution. An action founded n frand or misrepresentation is an action in tort, and it is a rule of law that where two or more parties are held hable, there is no right of contribution Thus, if A, amongst these parties themselves B, and C are such jointly in toil and judgment is signed against them for, say, £1,000, the plaintiff can issue execution on his judgment against any one of the parties, eg, A, and perhaps obtain full satisfaction. But if A has had to pay in this manner, he has no right to proceed against B and C, and to make them pay a share of the loss which he has sustained. And also if one of several parties only is sued and dainnified he cannot recover any of the damages in which he is mulcted from the other persons who have been equally guilty of the tort with himself. The rule would be the same in the case of misrepresentations contained in a prospectus, were it not for the special provision of sub-section 4 of Section 84, which reproduces the effect at similar provisions contained in the Acts of 1890 and 1907. When, therefore, two or more promoters join, in issning a prospectus, knowing that it contains untrue statements, and damages are recovered against one of them, the person who has been muleted is entitled to recover a portion of the damages which he has been compelled to pay from his fellow promoter or promoters But no promoter can be held hable to make contributions unless it is shown that he has been himself guilty of the fraudulent misrepre-sentation, and the court has special power to grant rchef in respect of particular matters, under Section 279 of the Act of 1908, which runs as follows-

"If in any proceeding against a director, or person occupying the position of director, of a company for negligence or breach of trust it appears to the court hearing the case that the director or person is or may be hable in respect of the negligence or breach of trust, but has a ted honestly and reasonably, and ought fairly to be excused for the negligence or breach of trust, that count may relieve him, either wholly or partly, from his habit ty on such terms as the comf inay think proper

Limitation of Action. An action may be brought within a period of six years from the time when the pluntiff has suffered damage from the fraud or nusteprescritation contained in a prospectus It must, however, be brought during the lifetime of the persons against whom damages are sought The legal maxim is actio personalis moritur cum persona (q v ), and the estate of a deceased defendant connot be attacketh generally speaking, in any case of tort, unless it is quite clear that his estate

has actually benefited by reason of the fraud

Measure of Damages. The measure of damages
in cases of inferencesentation was discussed in a
gase tried in 1903. In the course of the judgment, the action being one for da nages for imsreprerepresentation are being made as to the prospectus, it is sentations contained in a prospectus, it was said, he should not be content with anything k's than a public advertisement. In any action taken by a shareholder he will be compelled to give the hillest particular; at to the compelled to give the hillest particular; at to the

a been filed with the Registrate of Joint Stock Companies as required by the Companies (Con ption List will open on Wedperday, the 95th day of Seplanher, 19..., and will office on Thursday morning, the 96th day of Seplanher, 19..., for both Town and Country.

(Incorporated under the Companies Acts. 1908 fo 1917.)

CAPITAL.

(200,000 in 47% Cumulative Preference Shares of (1 each, all of which are now offered for subscription; (200,000 in 47% Participating Preferred Ordinary Shares of (1 each, of which are now offered for subscription; gorption under the special rights and terms set out below, and the remaining 70,000 are reserved for inture issue; (5,000 in Deferred Ordinary Shares of (1 each, which have been issued and are fully paid;

(100,890 outstanding of £41 % First Mortgage Debenture Stock (being a part of a total authorised amount of £12b,000).

#### ISSUE OF

200,000 £7% Cumulative Preference Shares of £1 each at Par AND OF

100.000 £7% Participating Preferred Ordinary Shares of £1 each at £1 5s. per Share PAYABLE

AS TO 7% CUMULATIVE PREFERENCE SHARES.

AS TO 17 % PARTICIPATING PREFERRED ORDINARY SHARES.

On Application On Allotment (including the premium of 5/- per

Interest at the rate of £4 % per annum will be allowed on instalments paid in advance on allotment from the date of payment until the due dates;

Interest at the rate of £4 % per annum will be allowed on instalments paid in advance on allotment from the date of payment unto use use asserting subject to the payment of avidend on the £7 % Cumulative Preference Shares in the capital of the Company, the profits of the Company, after setting aside to reserve such sum (it any) as the Directors may recommend, are applicable, as from the date of completion and opening to the public of the hold below mentioned, as follows:

First in payment of the holders of all Participating Preferred Ordinary Shares in the capital of the Company, whether new or original, of a noise consider of the payment rate-ably to the holders of the Deferred Ordinary Shares of a sum equal to the amount of the £7 % distribution on them issued Participating Preferred Ordinary Shares whether new or original; and

Then after setting aside to reserve such sum (if any) as the Company shall in General Meeting vote, the remaining profits shall be applicable of distribution as to one-half rateably amongst the holders of all Participating Preferred Ordinary Shares, whether new or original, in the completion and opening to the public of the sand hotel, the profits of the Company will be applicable as follows.

First in payment of the £5 % dividend on the Cimulative Preference Shares;

Secondly: in payment of the dividend of £5 % on the Participating Preferred Ordinary Shares now offered.

Thirdly: after setting aside to reserve such sum (if any) as the Directors may recommend, in payment to the holders of the Deferred Ordinary Shares in the original capital of the company and as non-capital of the amount of the £7 % distribution on the Deferred Ordinary Shares in the original capital of the company and as non-capital of the company and as the participating Preferred Ordinary Shares in the original capital of the company of a non-cumulative preference of a sum equal to the amount of the £7 % distribution on the Deferred Ordinary Shares in the original capital of the company of a non-cumulative preferen

ferred Ordinary Shares in the original capital of the company of a non-cumulative preferential dividend calculated at the rate of £7 % non-cumulative preferential dividend calculated at the rate of £7 % non-cumulative preference of a sum equal to the amount of the £7 % distribution on the Participating Preferred Ordinary Shares in the original capital of the Company for the time being issued.

Fifthly After setting aside to reserve such sum (if any) as the Company shall in General Meeting vote, the dringing profits shall be applicable for distribution as to one-half rate ably amongst the heliders of the Participating Preferred Ordinary Shares in the original capital of the Company, for the time being issued, and as to the other half rateably amongst the heliders of the Deferred Ordinary Shares, and any simplies assets regiaming after the return of the whole of the paid-up capital shall belong, as to orientally rateably to the heliders of all Carticipating Preferred Ordinary Shares, and any simplies assets regiaming after the return of the whole of the paid-up capital shall belong, as to orientally rateably to the heliders of all Carticipating Preferred Ordinary Shares.

The fired dividends on the Shares now referred for unbergration will be capital edge to the state day of March and the arth day of Soutembers.

Ordinary Shares.

The fixed dividends on the Shares now offered for subscription will be calculated, h df-yer ly to the girst day of March and the 30th day of September neach year, and will be paid on the 1st day of June and the 1st day of December respectively following. The first payments will be calculated from the dates fixed for payment of instalments.

The Company is at liherty from time to time (without notice or to consent of the holders for the time being of the 17% Cumulative Preference. Shares or of the Participating Preference Ordinary Shares, whether new or original) to create and issue further 17% Cumulative Preference Shares ranking in all respects pairs with the said 17% Cumulative Preference Shares.

Directors.

SIR THOMAS KNICTIT, 25 OAK STRIFT, STRAND, LONDON W. Chairman of Suppliers Limited, 10SEPH GOODMAIN, 25 OAK STRIFT, STRAND, LONDON W.C. Director of Suppliers Limited, and Chairman of Grocertes, Limite JOHES, 22 OAK STRIFT, STRAND, LONDON, W.C. Director of Suppliers Limited, and Deputy-Chairman of Grocertes, Limite JOHN ROBINSON, AS OAK STRIFT, STRAND, LONDON, W.C., Managang Derector of Suppliers Limited.

F LONDON, COUNTY, WESTMINSTER, AND PARR'S BANK, LIMITED, 217 STRAND, LONDON, W.C., AND ITS BRANCHES

Brokers. JOHN GROWN & CO., 308 THROCMORTON STREET, AND THE STOCK FUCHANCE, LONDON, E.C.

Masses BLACK & WHITE 436 Percapilly, Lorron, W.

Massas, SHARP, BRIGHT & CO., 54 London Walt Buttaines, Langon, E.C.

Secretary and Registered Offices.

J. H. SMITH, 25 OAK STREAT, STRAND, LONDON, W.C.

# **PROSPECTUS**

THE Company was formed in November, 19..., to erect the well-known Marylebon: Palace Hotel and carry on the business of hotel keepers, and for the other purposes set out in its Memorandum Association. The Marylebone Palace Hotel was opened to the public on the 14th September, 19..., and proved an undoubted success

The Directors being of opinion that the Company should extend its operations, Messrs. Alfred Jones a John Robinson, acting as nominees of the Company, on the 26th of September, 19.1, entered into an Agment for a Building Loise, of a large site situated in the heart of the West End of London, 14 very of proximity to Storeham Circus, namely, an island plot bounded by White Street, Black Street, Blue Street, a Brown Street. Upon this land it is proposed to creet another hotel, the plans of which have already recein the approval of the Ground Landlord. Possession of the site is to be given in October of the present year with the existing buildings will be demolished, and it is afticipated that the new hotel will be completed and ope to the public by January, 19....

The new Hotel, which will have a larger number of bedrooms than any other in the United Kingdom, also include a magnificent winter garden, restaurant, dining and grill rooms, drawing, smoking and bill rooms, lounges, bathrooms, and adequate kitchens and domestic offices. It will be equipped with every reg to comfort, aid each bedroom will be fitted with a direct supply of hot and cold water, and with electric ly Licences for Music and for the sale of Intoxicants have been provisionally granted.

It is proposed to make a charge of 10/ per person per night for bedroom, bath, light, attendance table  $d^{*}h\zeta^{*}e$  breakfast.

The Lease will be for a term of 80 years from the 10th October, 19.1, at a ground rent, for the first y of a peppercorn, for the second year, of £3,000, for the third year, of £4,500, and for the residue of the te of £6,000 per annum, and will be granted upon production of the Certificate that the buildings have been erec in carcass, and that the other stipulations of the building agreement have been complied with.

The results of the trading of the Marylebone Palace Hotel since the date of its opening are, as show the published profit and loss accounts, as follows—

These earnings were subject to Debenture interest, depreciation and replacements, provision for redenip and reserve, and, in respect of each of those years, after making these allowances, a dividend was paid at rate of  $\mathfrak{f}9\%$  per annium on the 130,000 Participating Preferred Ordinary Shares, and a sum equal to the among that dividend was paid to the holders of the Deferred Ordinary Shares

Since the close of the last financial year the popularity of the Marylebone Palace Hotel continues unaba

The Directors estimate that the profits of the new Hotel will be at least double those of the Marylet Palace Hotel. The two taken together should, therefore earn not less per annum than £120,000 (Errom which should be deducted —

Interest on outstand								44 <b>5</b> 1 13	0		
Stock, £4,513-1s Interest on £150,000	00', say	et cocco	Talkoni		oole t	o bo w		£4,513	, 0	0	
hereafter, as men								6,750	0	0	
Dividend on the								٥,,,,,,			
								14,000	0	0	
The £7 % dividend of Shares made up	of the 130	a 000,0	lready	issued	and	fully [					
and the 100,000								-16,100		0	
Dividend on Deferred	d Ordinary	Shares	• •	• •		• •	'	16,100	0	0	
rther deduct say:	.48				1	,		57,463	(/	0	
Depreciations and re-	placements		. p	٠.	• .			20 006	0	0	× .
Redemption Fund to	r Leases 🧠							3,090		e	
Reserve,			٠.	• • • •	٠. ،		٧.	10,000	0	υŽ	
											90,463
aving £29,537 available											
Preferred Ordinary S Deferred Ordinary St		• · ·	, ,	··	nan a	, ,	,	noidels	01 1	ne	29,53
4								,			₹120.000

It is intended that described and appeared the new hotel the distributable profits from the trading of the Marylebone Palace Hotel shall not be prejudiced by the dividends to be paid on the Shares now offered for subscription. The Directors therefore contemplate utilising for the latter purpose so much of the premiums to be derived from the present issue and of the reserve as may be requisite.

The Company has made a binding arrangement, whereby after £300,000 has been expended upon the site of the new Hotel, £150,000 £4½ % Mortgage Debenture Stock will be subscribed for and taken up at par. This stock which will be repayable without premium over 30 years (with the option to the Company to redeem earlier at par, on six months notice either wholly or in instalments of not less than £1,000 each) will be secured by a First Charge upon the site and building of the new Hotel, and by a Floating Charge upon the other assets of the Goignany; but this Floating Charge will be subject to the Floating Charge in favour of the holders of the First Mestgage Debenture Stock of the Company, and will prevent the oreation of any mortgage or charge on freehold or leasehold property in priority to or part passa with the moneys secured by such first charge without the written consent of the Trustees. This £150,000 together with the capital to be derived from the present issues and the surplus funds of the Company should be approximately sufficient for the erection, equipment, completion and opening to the public of the new Hotel.

Pursuant & Section 81 of the Companies (Consolidation) Act, 1908, the following additional information is provided—

The minimum subscription apon which the Directors will proceed to allotment is 100 shares of each class officed for subscription.

- The Agreement with relation to the acquisition of the site of the proposed new Hotel is dated the 26th day of September, 1910, and is made between Joseph Simpson of the one part, and Affred Jones and John Robinson of the other part. The cost of the building to be creeted on the site, it is provided by such Agreement, shall not be less than £150,000, and pending the grant of the Lease, a sum of £8,000 was required to be deposited or guaranteed as security for the performance of the contract. No premium has been paid in respect of such Agreement.
- The Company has entered into a number of contracts in the ordinary course of business.

The £7 % Cumulative Preference Shares do not confer on the holders the right to attend or vote, either in person or by proxy, at any General Meeting of the Company, nor to have notice of any such Meeting, unless the dividend thereon, or on any part thereof, shall have been in arrear for 28 days, and is still in arrear; nor do the said £7 % Cumulative Preference Shares qualify any person to be a Director of the Company. Except to this extent, on a show of hands, every Member present in person shall have one vote, and, upon a poll, every Member present in person or by proxy, shall have one vote, for every Participating Preferred Ordinary Share held by him, and for every Deferred Ordinary Share held by him so many votes as will give to the holders of all the Order Shares together in respect thereof the same number of votes as may be exercisable in respect of all the other shares for the time being taken together; provided that any fraction of a vote to which a Deferred Ordinary Shareholder would on such computation be entitled shall count as an additional vote. No Member present only by proxy shall be entitled to vote on a show of hands, unless such Member is a Corporation present by a proxy who is not a Member of the Company, in which case such proxy shall vote on a show of hands as if he were a member of the Company.

Copies of the above-mentioned Agreements and of the form of lease referred to in the Agreement of the 26th September, 19..., and of the Report and Balance Sheet of the Company as at the 30th September, 19..., may be inspected at any time between the hours of 11 and 4 on the days on which the list is open to the public, at the offices of the Company's Solicitors, Messrs. Black & White, 436 Piccadilly, W.

Application will be made to the London Stock Exchange in due course for a settlement and quotation for both classes of shares now offered for subscription.

Applications for the present issues should be made on the appropriate forms accompanying this Prospectus, and sent to the Company's Bankers together with remittance for the amount payable on application.

A brokerage at the rate of 3d per share will be paid on all allotments made in pursuance of applications stamped with the name of a Broker.

Where no allotment is made, the deposit will be feturned in full, and where the amount of Shares allotted is less than the amount applied for, the balance will be applied towards the amount payable on allotment.

Failure to pay any instalments when due will render the previous payments liable to forfeiture and the allotment to cancellation.

Prospectuses and forms of application can be obtained at the offices of the Company, or from the Solicitors, Brokers, or Bankers of the Company.

The Marylebone

Hotel

Prospectus

ISSUE OF 200,000 £7% Cumulative Prefererice Shares of £1 each at par

AND OF 100,000 £7% Participating Preferred Ordinary Shares of £1 each at £1 5s. per Share

[Here is set out the statement of the contents of the Memorandum of Association and other information required by sect  $81\ (la)$  of the Companies (Consolidation) Act, 1918]

it is an action of tort--it is an action for a wrong done whereby the plaintiff was tricked out of certain money in his poolint, and therefore, prima facie, the highest limit of his damages is the whole extent of his loss, and that loss is incasured by the money which was in his pocket and is now in the pocket of the company. That is the ultimate, final, highest, standard of his loss. But in so far as he has got an equivalent for that money that loss is diminished; and I think in assessing the damages, prima facie, the assets as represented are taken to be an equivalent and no more for the money which was paid. So far as the assets are an equivalent he is not damaged; so far as they fall short of being an equivalent, in that proportion he is damaged "
Debenture Prospectus. As prospectuses are issued

for the purpose of raising debentures as well as with the object of raising capital for a company in the first instance, all the rules which are appleable in the latter case are equally good for the former, though it would appear that there is a greater amount of indulgence granted in respect of the tune within which an action may be brought upon a debenture prospectus, than upon an ordinary Too great reliance, however, should not be placed upon an indulgence of this character. all matters where relief is sought, the person who all matters where rehet is sought, the person who is not on the alert to assert his rights cannot expect any sympathy being extended towards him. In legal matters, as in business affairs, expedition is all simportant factor.

PROTECTED TRANSACTIONS IN BANK-RUPTCY.—It is pointed out elsewhere (see Voluntary Settlement, Franquitent Preference).

ENCE) that many dealings with a person who is, or who is about to become, bankrupt are void as against the trustee in bankinptey For instance, it A knows that B is going to file his petition next week, and accepts from him a sum of money in payment of a past delt, he will be hable to refund that sum to the trustee. Certain transactions, however, which are innocently carried through before the date of the receiving order, are declared

by law to be valid

Thus, subject to the provisions of the Banktuptcy Act as to executions (see Execution CREDITOR), the avoidance of certain voluntary settlements (q|v) and fraudulent preferences (q|v), the following transactions are valid subject to certain conditions: Payments by the bankrupt to any creditor, payments or deliveries to the bank rupt, conveyances or assignments by the bankupt for valuable consideration, and contracts, dealings, or transactions by or with the bankrupt for valuable consideration. The conditions are (1) that the fransaction takes place before the date of the receiving order, (2) the person (other than the elebtor) with whom the transaction is entered into has no notice of any available act of bankinptcy committed by the bankrupt before the date of the

The following are examples of transactions which have been dictared protected under this rule; Seizme of goods under an urcvocable licence to seize, removal of goods so as to take them out of the order and dispositions of the bankings, an assignment to a cleditor of a sum payable by a third person to the debtor.

The following are examples of transactions who have been held not to be protected. Any transaction which is void under the Bills of Sale Acis (see Bills of Salt), a charging order on money

in court, or an assignment of the whole or substantially the whole of the property of a debtor in payment for a past debt, the creditor knowing that there are other creditors, for in that case, the creditor cannot be said to be acting in good lath A person who, in Infilment of a contract, with the bankinpt made before the receiving order, pays him a sum of money after the order, may be compelled to pay again to the trustee, although he had no notice of the act of bankinptcy.

It remains to consider what amounts to notice of an act of bankinptey. It obviously does not only mean express notice, for a man might have the opportunity of obtaining information and expressly abstain from so doing. It should be mentioned, in this connection, that all people are presimed to become the law and the beauty that the property are presimed to know the law and to know what constitutes an act of bankruptcy (As to the meaning of "an act of bankruptcy," see Bankruptcy P. H. H. & S. C. Bankruptcy P. H. H. & Bankruptcy P. Bankruptcy P. Bankruptcy P. & Bankruptcy P. It has been decided that wilfully abstanting from acquiring knowledge of an act of bankinptcy amounts to notice of such an act. Knowledge that a man has been abenting hipself ham business, or that a man "has committed several acts of bank-impley," is sufficient, but notice of an intention to commit an act of banks uptey is insufficient. to commit an act of bank upter is insufficient. If a transaction is challenged on the ground that it is not protected, the onis of proving that he has had no notice of an act of landaupter is on the person concerned

PROTECTION .- By Protection is meant a policy which artificially encourages the whole or a part of the industries of a country. Unlike its contrast, Free Trade, of which the essence is to place all producers-home, Colonial, and foreign on the same footing, Protection seeks to support the home producer against his foreign rival. It either handicaps the foreigner by charging him Customs duty for the privilege of selling his goods in the country, or it assists the home producer by paying him a bounty on production. The latter method, the one most in use in former times, is now little prevalent except indirectly, and we may confine ounclyes to an examination of the first method, through which, by manipulation of the tairff, a prohibition or restriction of foreign imports is produced. The tariff in this case is drawn up primarily with a view to the limitation of foreign imports and only secondarily with a view to revenue. In so far as a protective tairtf succeeds in its primary function, no revenue can, of course, accrue to the Treasury to the extent that it produces revenue it has failed in it-purpose of protection. "The object of this tariff," said President McKinley in presenting the tamous tarrif of 1890, "is not to augment our revenue, but, on the contrary, to reduce it and, fulally, to suppress it altogether when we shall have raised the duties to a sufficient heighter. And in a country which, with no great difficulty, could be self-sufficing, the amount of imports is immaterial, but it is different with a country that has sacrificed its agriculture, and must feed its people and obtain its agriculture, and must feed its people and obtain the taw materials of its scaple radiatives from abroad. The question is no longer whether prices are kept-up at "some so as to afford the home worker a living wage, but whether a policy of protection would result in a slackening or a stimulate to a support imports needed." lacing of exports to pay for imports needed.

We had better, since the space allotted to the question is very wisely limited, ount the examination of figures. These notonously may mislead, it was a shrewd Pathamentary agent who said to

his candidate: "Tell me what you want to prove and I will supply the statistics." We take, therefore, as a basis for our arguments results about

which there is no question.

First, then; the great industries-cottons and hardware in especial-are dwindling in their exports not only in comparison with other manufacturing nations, but even absolutely dwindling; and, what would have appeared incredible to politicians of an earlier date, the British manufacturer is, in some cases, being ousted from the home market itself. In order to maintain a large output, so as to utilise effectively their enormous plant, it actually "pays" the American steel maker to sell abroad for less than he charges at home, for less, it may be, than cost of production. For with every increase in output the amount which each unit of production has to contribute to the defraying of fixed charges is decreased. "dumping," of which abundant evidence was given to the United States Industrial Commission, is not merely a cutting of prices even to the involving of actual loss, in order to drive a rival out of business. It is "business" in which the sole consideration is present and prospective profit. It results not only from a wish "to relieve the market," but from the

necessity of working fixed capital.
"How does the export price compare with the price to the American consumers?" the President of the American Steel and Wire Company was

asked by the Commission

"We are selling in the markets of the world at a less price than at home."

"Will you kindly explain the business reasons for doing that?"
"The business reason is that by working up a

foreign business we can operate our mills more fully, we can make our goods cheaper. At the present time our home prices are probably 50, 60, or 70 cents a hundred higher than our export." And another witness said: "We would rather be sure of running our works full at a known loss than not to run them at all."

The argument as to the economy of selling below cost of production is put as neatly as may be by Professor Hadley in Railway Transportation — "It is not true that when the price falls below

cost of production people always find it for their interest to refuse to produce at a disadvantage. It every often involves worse loss to stop producing than to produce below cost—Take an instance from railroad business. A railroad connects two places not far apart, and carries from one to the other (say) 100,000 fons of freight a month at a shilling a ton. Of the £5,000 thus earned, £2,000 is paid out for the actual expenses of running the trains £1,000 for and loading or unloading the cars; repairs and general expenses; the remaining \$2,000 pays the interest on the cost of construction. Only the first of these items varies in proportion to the amount of business done; the interest is a fixed charge, and the repairs have to be made with almost equal tapidity, whether the material wears out, rusts out, or washes out. Now, suppose a parallel road is built, and, in order to socure some of the business, offers to take it at 10d a ton. The old road must meet the reduction in order not to lose its business, even though the new figure does not leave it a fair profit on its investment; better a moderate profit than none at all. The new road reduces to 7½d.; so does the old road. A 7½d rate will pay only £125 for interest, unless there are new

basiness conditions developed by it; but it pay for repairs, which otherwise would be a d loss. The new road makes a still further reduct to 5d. This will do little toward paying repairs, that little is better than nothing. If you take that little is better than nothing. If you take 5d freight that costs you a shilling to handle, lose 7d on every ton you carry. If you refuse take it at that rate you lose 71d on exery ton do not carry. For your charges for interest repairs run on, while the other road gets business."

'The new era of Protection has arisen not beca economists and statesmen have been unable understand the beautiful arguments of Free Tra not because a few monopolists, and manufactur have dominated the Government; it has ar from the natural instincts of the peoples. It c not only rest on the doctrine of educative tar [the 'infant industries argument,' for which the article on Free Trade]. It arises from motive which is rather instinctively felt t clearly understood, namely, that tariffs are in national weapons which may benefit a country

skilfully used."

And so the modern advocate of Protection is careful of answering the abstract arguments of Free Trader. He admits all that his Free Tr opponent asserts as to the economical advant of producing goods where they can be most clies produced, while still he maintains that, in a si country, it is not always well to destroy a a industry for the sake of cheapness through for import—cheapness which may be only tempor Since, he argies, international Lade has, in days, assumed the character of a struggle for ex ence, it is bound to result in a crushing out of weaker. Canada has natural advantages that enit to produce wheat much more cheaply than and our farmers find wheat growing profitable Let them turn, to "something el says the Free Trader: let them make cottons China; but quite enough are making cottons as, and the demand ahroad would seem to diminishing instead of increasing. Let them the skill acquired in agriculture to steel-make then. There is some difficulty in doing this; it would be accomplished if the United States not such formidable competitors in steel product and the superiority may exist in other countrieother things. If there is nothing, then, in which can compete, let us transfer our capital and lal to the countries which provide the condition successful competition. Let us all emigrate; at the nation had no wish to continue as a sepa State with its own national life, such is the lo conclusion But no nation, least of all our ow disposed to sacrifice itself in the general inte Besides, the Protectionist affirms, even if nation could find something in which its labour relatively most productive, it would still be un to devote itself exclusively to this one thing 1 in the individual, too great specialisation is evil, and the evil would be intensified if the w nation specialised. To produce a full and rich it is needful to multiply all forms of social acti

And thus protective tariffs persist, even the they appear absurd contradictions to the effor people to facilitate communication: "20 per duty is equivalent to a bad road; one of 50 broad and deep river without means of pass one of 70 is a vast marsh extending on the banks of the river; one of 100 is a band of rob

who pillage the merchant of Almost all he has and force him to be thankful for having escaped with

 his hie."
 The Protectionist is quite ready to adout the popular arguments of Free Traders. He knows that
 protective duties cost much to collect; though, to be sure the collection of direct taxes themselves involves some expense. He does not deny that the widening of the home market and the increase in the demand for labour cansed by a protective tariff are usually coincident with a narrowing of the foreign market, and a diminution in the production of goods for export which was profitable under the old system. But he feels that, when a great industry is threatened, it is matter for long deliberation whether or not means for its preservation can be found.

We have gone very far beyond the point when the whole wisdom of politics was summed up in "let alone." In hundreds of ways the administration of capital is definitely limited in the interests of the worker. During the thirty years following 1847, when the Ten Hours' Bill became law, the principle of regulation has been exerted to an astonishing extent, and with general approval. "We have to-day," says Lord Morley, 'a complete, minute, and voluminous code for the protection of labour, buildings must be kept pure of effluvia; dange ous machinery must be fenced, children and young persons must not clean it while ir motion; their hours are not only himted, but fixed, continuous employment must not exceed a given number of honrs, varying with the trade, but prescribed by the law in given cases; a statutable number of holidays is imposed; the children must go to school, and the employer must every week have a certificate to that elect; if an accident happens, notice must be sent to the proper authorities, special provisions are made for bake houses, for lace-making, for collieries, and for a whole schedule of other special callings; for the due enforcement and vigilant supervision of this immense host of minute prescriptions, there is an immense host of inspectors, certifying surgeons, and other authorities, whose business it is to 'speed and post o'er land and ocean' on sullen guardianship of every kind of labour, from that of the woman who plaits straw at her cottage door to the nimer who descends into the bowels of the earth, and the seaman who conveys the fruit's and materials of universal industry to and fro between the remotest parts of the globe." It seems but a logical extension of this care for the labourer that the administration of foreign capital also should, so far as may be, be controlled in his behalf, that commercial regulation should follow industrial regulation .

In this article protection has been treated in a wide sense, and it has been attempted to set forth the main arguments which are advanced in favour of it without bias. Whether there will be any different views evolved by the circumstances of the Great War as to Protection—and the same will apply to Free Trade—remains to be seen. It is too early as yet to attempt to dive into the future

PROTECTIOMISTS.—These persons who advocate the doctrine of Protection and are the opponents of Free Trade.

PRO TEM.—An abbseviated form of the Latin expression pro tempore, "for the time heing" PROTEST.—(See PROTESTING A BILL.)

PROTESTER .- One who protests a bill of. exchange.

PROTESTING A BILL. -- when a bill of exchange is dishonoured, either by non-acceptance or by non-payment, it is customary for the holder, of the instrument to hand it to a notary public to be protested. The protest is, in face, the official certificate which is given by the notary public. The practice of London bankers is as follows. The dishonoured bill is held until the close of business on the day it is dishonoured, and it is then sait to a notary. The latter then presents the bill again to the drawee or to the acceptor for acceptance or payment, as the case may be, and unless it is met in due form the facts of the case are noted upon the bill, or upon a slip which is attached to the bill. This constitutes "noting" Subsequently, the official certificate or protest may be extended, as to the date of the noting, but the noting must take place on the day that the bill is dishonoured, otherwise it is of no value

Inland bills are not necessarily profested. It is not a condition precedent to the holder's being entitled to proceed against the drawer or any of the indorsers that they should be But foreign bills must be noted and protested, unless the remitter of the bills sends instructions that they are not

to be so dealt with

Where an acceptor has become bankinpt or has disappeared, a bill is sometimes protested "for better security". In such a ause the bill should be presented at the address of the acceptor (not at the bank where it may have been accepted payable) and better security asked for, and be protested acceptance. protested accordingly.

The Bills of Exchange Act, 1882, deals with noting and protesting as follows.—By Section 51—
"(1) Where an inland bill has been dis-

hononred it may, if the holder think lit, be noted . for non-acceptance or non-payment, as the case may be; but it shall not be necessary to note or protest any such bill in order to preserve the recourse against the drawer or indoiser,

"(2) Where a foreign bill, appearing on the face of it to be such, has been dishonourcal by non-acceptance it must be duly protested for non-acceptance, and where such a bill, which has not been previously dislinnoured by nonacceptance, is dishonoured by non-payment it must be duly protested for non-payment. If it be not so protested the drawer and indorsers are discharged. Where a bill does not appear on the face of it to be a foreign bill, protest thereof in easy of dishonour is unnecessary.

"(3) A bill which has been protested for non-acceptance may be subsequently protested

for non-payment

(4) Subject to the provisions of this Act, when a bill is noted or protested, it must be noted on the day of its dishonous. When a bill has been duly noted, the protest may be bill has been duly noted, the protest may be subsequently extended as of the date of the noting (N.R.—This sub-section was altered by the bills of Exchange (Time of Noting) Act, 1917. The words "it must be noted on the day of its dishonour" are infly replaced by "it may be noted on the day of the noted not later than the next succeeding business

day ')
(5) Where the acceptor of a bill becomes bandrupt or insolvent or suspends payment here's it matures, the holder may cause the bill to be protested for better security against the drawer and indorsers. "(6) A bill must be protested at the place where it is dishonoured: Provided that—

"(a) When a bill is presented through the post office, and returned by post dishonoured, it may be protested at the place to which it is returned and on the day of its return if received during business hours, and if not received during business hours, then not fater than denext business day;
"(b) When a bill drawn payable at the

place of business or residence of some person other than the drawee, has been dishonoured by non-acceptance, it must be protested for non-payment at the place where it is expressed to be payable, and no further presentment for payment to, or demand on, the drawee is necessary.

"(7) A protest must contain a copy of the bill, and must be signed by the notary making it, and must specify

"(a) The person at whose request the bill is

protested:

"(b) " e place and date of protest, the cause or reason for protesting the bill, the demand made, and the answer given, if any, or the fact that the drawee or acceptor could not be

(48) When a bill is lost or destroyed, or " is wrongly detained from the person entitled to hold it, protest may be made on a copy or

written particulars thereof,
"(9) Protest is dispensed with by any circumstance watch would dispense with notice of dishonour. Delay in noting or protesting is excused when the delay is caused by circumstances beyond the control of the holder, and not imputable to his default, misconduct, or negligence. When the cause of delay ceases to operate the bill must be noted or profested with reasonable diffgence"

Section 93 of the Act defines when noting is

equivalent to protest—
"" For the purposes of this Act, where a bill or note is required to be protested within a specified time or before some further proceeding is taken, it is sufficient that the bill has been noted for protest before the expiration of the specified time or the taking of the proceeding and the formal protest may be extended at any time thereafter as of the date of the noting

A notary public may not always be available. in certain districts. In order to provide for such a contingency it is enacted (Sec. 94) that If there is no netaty, a bill may be protested by a householder or substantial resident of the place in the picesence of two witnesses. The form given in presence of two witnesses. The form given the heter than the Act, as that which is to be used as nearly as possible is as follows—

"Know all men that I, AB" (householder), of in the county of e. . , in the United Kingdom, at the request of C D, there being no notary public available, did on the

day of , 19. e; at demand payment (or acceptance) of the bill of exchange hereunder written, from E. F., to which demand he made answer (state answer, if any), wherefore I snow, in the presence of G. II. and J. K., do protest the said bill of exchange

" Signed A B  $\left. \begin{array}{ll} \text{"G, } H, \\ \text{"J } K, \end{array} \right\} \text{Witnesses"}$ 

e The bill, or an exact copy of it, should be annexed to the form of protest.

As to the witnesses, they are not witnesses of the presentation of the full for acceptance or payment, but only of the signature of the protestor

The date on which bills are to be protested in foreign countries depends upon the lays of those countries

Stamp Duty. By the Stamp Act, 1891—Protest of any bill of exchange or

promissory note-

Where the duty on the bill or the same duty as the bill or note.

In any other case ...

"Section 90 The duty upon a notarial act, and upon the procest by a notary public of a bill of exchange of promissory note, may be deneted by an adhesive stamp, which is to be cancelled by the notary,'

The duty is the same upon the copy of a protest, Postage stamps are used when the stamp is an lhesive one. The duty may also be denoted by adhesive one an impressed stamp (See Bill of Exchange,

NOTING !

**PROTEST PAYMENTS.**—This is a term which occurs in connection with the q-carance of country cheques through the London Clearing House (q|v)the usual time allowed for clearing the cheques is two days, but there exists a system under such one or two days are allowed in addition. Where then, from any cause, cheques have not reached the drawee bank from the London agent, or no acknowledgment has been received, the London agent, when settling up the balance of clearing two days after the cheques were received at the Clearing House, gives notice to the bank from which the cheques were received that payment for them is made under protest. The London bank which receives the notice then, in its turn, communicates the information to the country bank or other channel from which it received the cheques

In connection with the metrol olitair clearing a bank may pay any of its metropolitan branches under protest on Saturdays, when necessary

PROVE IN COMMON FORM .- In the majority of cases where a deceased person has made a will, the executor or executors, or the administrators in the absence of any named executors, apply either at Someisct House or at the proper district probate registry, for a grant of probate, or for letters of administration, giving them authority to administer the estate of the deceased is no htigation over the matter, which will be the case when no caveat (q|s) is entered, the procedure is known as "proving the will in common form" (See Probate)

PROVE IN SOLEMN FORM .- This is the legal expression used to signify the proving of a will in open court. This chappens in two cases. The executors may be anxious to avoid difficulties in the by third persons. Instead, then, of proving in common form (q v), which they might do, they take proper steps to have the will brought before the open court and to have v s terms, as it were, better the little that the contraction of th certified by the court. Again, if a caveat (q.v) is entered, the case must come into open court, and the will must be pronounced for, if, in fact, it is in proper form—duly executed y a testator who is of sound mind at the time of the execution thereof. In each of these cases the will is said to be "proved in solemn form". When there has been a proof in this fashion, it is, of course, very difficult to get the judgment of the court reversed. (See

PROVISIONAL CERTIFICATE.—When a person has agreed to take up certain bonds, say, of a new issue by a foreign state, he is generally supplied with a certificate which is known as a "provisional certificate." The bonds are issued in exchange for this provisional certificate as soon as the various instalments due under the agreement have been

aid (See Scrip Cornificate)

PROVISIONAL LIQUIDATOR.—At any time after the presentation of a petition for the compulsory winding up of a company, the court may make an order for the appointment of a provisional hquidator. The relative procedure in the case of a winding up in England must be distinguished from that applicable in Scotland and Ireland, where there is no official (as regards the winding up of companies) whose position is analogous to that of the Ofscial Receiver in England, and where, consequently, a provisional liquidator continues to act as such until a regular appointment is made England, however, although any suitable person may be appointed provisionally, he must give place, upon the making of a winding up order, to the Official Receiver, who, by virtue of his office, then becomes provisional liquidator pending the appointbecomes provision against of paring an appearance, of himself or some other person to carry the winding up through. In the same manner, in the case of a vacancy in the office of liquidator, the Official Received automatically becomes exacefucion provisional liquidator

In practice, where the court deems a provisional appointment desirable or necessary, the Official Receiver is almost invariably appointed usually with powers restricted to collecting and assuming control of the assets, paying out only necessary disbursements

The Official Receiver is appointed provisional liquidator upon the application of a creditor or contributory, or of the company itself, and upon proof by attidavit of sufficient grounds for his appointment, the court granting the application upon such terms as it may deem just and necessary (Winding-up Rule 31)—Subject to any order of the court, if the petition is dismissed, or if a windingup order is made and subsequently rescinded, or all proceedings are stayed, or if a supervision order is made, the Official Receiver as provisional liquidator is cutifled to be paid out of the assets his costs properly incurred, including the fees payable to the Board of Trade according to scale, and the Official Receiver may pay humself such costs and fees before handing over the assets...

Where anyone other than the Official Releiver is appointed provisional liquidator, he may not act mitil he has notified his appointment to the regitrar of companies, and given security in the prescribed manner to the satisfaction of the Lie ad

of Trade (See Liquidator)

PROVISIONAL ORDERS.—These are a species of departmental legislation and take a position very or departmental registation and take a position very similar to that of private bills (4.0). The object of these orders is to give effect to the schemes and projects of corporate bodies which decupy a subordinate position, but which have nevertheless a right to regulate their own proceedings to a certain extent and to put forth rules with megard to the?

same. When Parliament legislates as to particular matters affecting public corporate bodies, power is given by the Act or Acts passed to these corporate bodies to legislate for themselves by means of orders of this kind. The power thus given is placed under the control of a government department, which has statisticy authority to allow such orders to be made. The best examples of these provisional orders are those which are made giving special powers to companies incorporated for such purposes as regulating piers, harbours, etc, for managing tramways, or for other similar public works. Local authorities also are largely regulated by provisional order made on their behalf. (Compare By-Laws) behalf.

PROVISO.—A provision or condition contained in a deed or other document, and upon the happening of which the performance of the terms of an

agreement are dependent,

PROVOST.—This is the name of an official in Scotland who corresponds in many ways to an English mayor (q|v|). The office is an elective one, English mayor (q|v|). The office is an elective one, the electors being the members of the connect of the burgh. As to the tenure of older, the provost holds his position for three years, and not for one year only as does an English mayor. Again, although it is no uncommon thing for an English mayor to be elected more than once to his office, it is a very rule thing for the provost of a Scotch burgh to be re-elected. Speaking generally, it appears that the position of a provost is more valued than that of an English mayor, and there can be little doubt that the provost exercises much greater influence over minerpal legislation than a mayor does. The cities of Aberdeen, man a mayor does. The offices of Aberdeen, Dundee, Edinburgh, Olasgow, and Perth have a Lord Provost as their chief officials, whilst the Lord Provost of Edinburgh is entitled to the prefix "Right Honomable"

PROXIES .- Shareholders who love a right to take part in and vote at meetings may be unable to attend and exercise their rights, and, in order that their interests may not be prejudiced in consequence, it is customary to allow those entitled to attend the meetings to be represented, if they so desire, by other persons, i.e., representation by proxy is usually permitted. Neither the common law nor statute law gives to individual shareholders the right to be represented by proxy at meetings; and it is requisite that express anthority should be included amongst the regulations governing the company, as contained in its maides of association, in order to make representation by proxy valid. An exception, however, is made in the case of a company which is a member of another company, for such, by Section 68 of the Companies (Consolidation) Act, 1908, has a right to appoint any person to vote on its behalf at any meeting of the other company.

In the mode set of articles known as Table A. being the first schedule to the Companies (Consolidation) A t. 1998, the following provision occurs in Chase 64: "On a poll, votes may be given either personally or by proxy", and almost without exception, where special articles of association are adopted by company, a similar processor is included. In order to be valid, proxies must conform in every particular to the provisions concentnig them contained in the articles, and the following clauses in Table A will give an idea what such provisions usually are—
"65. The instrument appointing a proxy shall

be in writing under the hand of the appointor or of his attorney duly authorised in writing; or, if the appointor is a corporation, either under the common seal, or under the hand of an officer or attorney so authorised. No person shall act as a proxy unless either he is entitled on his own behalf to be present and vote at the meeting at which he acts as proxy, or he has been appointed to act at that meeting as proxy for a cosporation.

".66. The instrument appointing a proxy and the power of attorney or other authority, if any, under which it is signed, or a notarially certified copy of that power or authority shall be deposited at the registered office of the company not less than forty-eight hours before the time for holding the meeting at which the person named in the instrument proposes to vote; and, in default, the instrument of proxy shall not be treated as

valid, "67. An instrument appointing a proxy may be in the following form, or in any other form which the directors shall approve-

" .. ... Company, Limited.

of the county of being a member of the Company, Limited, hereby appoint ...., of....., as my proxy to vote for me and on my behalf at the (ordinary or extraordinary, as the case may be) general meeting of the Company, to be held on the ..... day of. ........., 19.., and at any adjournment thereof

" Signed this....day of....., 19..."

Most companies require the signature of the appointor to be attested by at least one witness The person appointed as proxy is usually required to be a member of the company, as in the case of Clause 65 of Table A; without such a restriction any person may be appointed, but it is doubtful whether a shareholder can appoint a corporation as his proxy. When voting is by a show of hands, proxies do not count unless the person holding the proxy is not a member of the company, in which case, it seems, he could hold up his hand and vote for his principal; but if a member of the company he could not hold up two hands; one for himself and one for the absent member he represented. If a shareholder grants a proxy to someone and then is himself present at the meeting and votes before bis proxy has voted for him, his proxy form is thereby revoked Proxy forms are usually examined by the secretary of the company to accertain whether or not they are in order; but it lies with the chairman to decide if any shall be rejected, and his decision can only be over-ridden by the court, on proving to its satisfaction that he acted wrongly, In examining proxies, the secretary should see-

(1) Thus are form is in accordance with the one (if any) set out in the articles

- (2) That the form is properly stamped.
  (3) That it is signed by the appantor.
- (4) That the signature is properly witnessed.
  (5) That the person appointed is a member of the company (where that is required)
- (6) That the number of votes to which the appointor is entitled (where the proxy form requires this particular) is filled in and that such number is coffect.

If the name of the company is not printed on the form, he should take care that it is connectly

With regard to the person appointed, it is not essential that he should be mentioned by name, so long as there is a clear indication as to his identity, e.g., "The Manager of the Putney Branch of the X.Y.Z. Bank" or "The Chairman of the Meeting" would be permissible.

Provided they are acting bond fide in the interests of the company, directors are entitled to issue stamped proxy forms to the shareholders at the expense of the company. They may also enclose stamped addressed envelopes for the return of the proxy forms. It was thought at one time that the directors in following this practice were acting ultra vires, and that they could be surcharged with the money expended; but the courts have since decided otherwise, and this applies even if the directors have had the blank forms filled up in their

The provisions of the Stamp Act in connection with proxies have to be carefully considered. The forms must be stamped before being used; and if intended for one meeting only, which includes any adjournment thereof, are hable to the duty of Id., which may be denoted by either an adhesive or an impressed stamp. It intended for use at more than one meeting, an impressed stamp of 10s is necessary. In order to come within the provisions allowing a 1d. stamp, the meeting at which the proxy form is intended to be used must be precisely indicated. A proxy form executed abroad may be stamped within thirty days of its arrival in the United Kingdom; but no proxy form may be stanged. with a 1d stamp after execution, if the signature has been affixed in the United Kingdom. The penalty for making or voting under an impramped proxy is £50, and the vote given is void.

A proxy to be used in connection with bank-

ptcy proceedings, is exempt from stamp duty PROXIMO.—The next approaching month, or it a particular month is named, the next month of that name

PROXY.—The person who acts for another, also the document appointing him. The articles of association of a company usually provide for

votes being given by proxy (See Profites)
PRUNELLOES.—Small plums imported into
Great Butain from France and Austra

PRUNES.—Plums dried whole either artificially or by simple exposure to the sun. The principal varieties are the Julien and the Catherine. They are useful medicinally, but are mainly valuable for culmary purposes. Prunes are obtained chiefly from France, but small supplies are also imported from Germany, Bosma, Serbia, and America.

PRUSSIA. - (See GERMANY.)

PRUSSIAN BLUE .-- A dark-blue chemical preipitate, largely used before the introduction of the antine colours for tinting paper, dyeing, and for laundry purposes. The commercial product is usually obtained by oxidising a mixture of ferrous sulpliate and yellow prussiate of potash.

PRUSSIC ACID.—The popular name for hydro-

ryanic acid (gr).

PUBLIC ACCOUNTS.—All the figureial affails of the nation as well as those of all public bodies are in the hands of various permanent officials. The officials are specially selected and appointed to attend to them. As to the accounts of the nation, these are nominally under the control of the Treasury, at the head of which is the Chancellor of the Exchequer; but, in reality, the whole of the routine work is carried out by subordinate

officials in subordinate departments. As to the accounts of public bodies, such as county councils, municipal corporations, etc., these are managed by selected officers and audited at certain stated periods by elective officials, the whole being in the long run, controlled by the Ministry of Health.

By Section 18 of the Exchequer and Audit Departments Act, 1866 (29 & 30 Vict c 39) —

"The Treasury may, from time to time, determine at what banks accountants shall keep the public moneys entrusted to them, and they may also determine what accounts so opened in the names of public officers or accountants in the books of the Bank of England, or the Bank of Ireland, or of any other bank, shall be deemed public accounts; and on the death, resignation, or removal of any such public officers or accountants the balances remaining at the credit of such accounts shall, upon the appointment of their successors, unless otherwise directed by law, vest in and be transferred to the public accounts of such successors at the said banks, and shall not, in the event of the death of any such public officers or accountants, constitute assets of the deceased, or be in any manner subject to the control of their legal representatives'

By the Stamp Act, 1891, the following are exempt from stamp duty-

Draft or order drawn upon any banker in the Draft or order drawn upon any banker in the United Kingdom by an officer of a public department. The State for the payment of money out of a public account.

Bill drawn in the United Kingdom for the sole purpose of Paniting money to be placed to any account of public revenue

PUBLIC ANALYST.—(See ANALYST, PUBLIC.)

PUBLIC AUTHORITIES PROTECTION ACT.—
The Public Authorites Protection Act was passed

The Public Authorities Protection Act was passed in 1893 for the purpose inter alia of protecting public bothes from expense when they are unsuccessfully sued in respect of acts done or omitted to be done in the exercise of statutory powers or duties. It repeals so much of every public general Act as enacts that in any proceeding to which the 1893 Act applies, the proceeding is to be commenced in any particular place or within any particular time, or that notice of action is to be given, or that the defendant is to be entitled to any particular kind or amount of costs, or the plaintiff is to be deprived of costs in any specified event; and it also repeals portions of a great many prior Acts of Parliament and substitutes m place of varying and special privileges, a uniform protection for all defendants in respect of any action, prosecution, or other proceeding, commenced against them for any act done in pursuance or execution, or intended execution of any Act of Parliament, or of any public duty or authority, or in respect of any alleged neglect of default in the execution of any such act, duty, or authority. The words "action, prosecution, or other proceeding commenced against of the Act does not apply to an appeal, or an extension of the Act does not apply to an appeal, or an extensional production of the Act does not apply to an action where only an injunction is asked for, to actions for mon informer or aggreeved person; and to applica-tions under the Justices Protection Act, 1848, for mandainus, prohibition, or certifian not made by a department of the Covernment. It applies also

to a consent order made in Chambers dismissing an action.

The protection given by the Act is as follows-"(a) No action, prosecution, or proceeding can be brought or instituted except within six months next after the neglect or default complained of, next after the neglect or default companied of, or in case of a continuing unjury or damage, within six months after the ceasing thereof, and wherever in any such action the defendant obtains judgment, the judgment carries costs to be taxed as between solicitor and client, instead of ordinary party and party costs. In ordinary cases tried without a jury, the judge has a complete discretion as to the averaging of each and may whom he that is not as to the awarding of costs, and may, when he thinks proper, deprive a successful defendant of the whole or any part of his costs. He can also, in cases to which this Act applies, for good cause deprive a successful defendant of his costs, but if judgment is entered up for the defendants with costs, it must be entered up for costs to be taxed as between solicitor and client. It is, perhaps, unnecessary to point out that in cases to which the Act applies, the judge's discretion with regard to the costs of a successful plaintiff remains unaltered, and he can in a proper case deprive the successful plainting of the whole or part of his costs

o (b) Where the proceeding is an action for damages, tender of amends before the action was commenced. may, in hen of or in addition to any other plea, be pleaded. If the action was commenced alter tender, or is proceeded with after payment into come of any money in satisfaction of the plaintiff's claim, and the plaintiff does not recover more than the sum tendered or paid, he cannot recover any costs incurred after the tender or payment, and the defendant is entitled to selector and client costs as from the time of tender or payment, but this provision does not affect costs on any injunction in So far as the costs of the injurction the actions are concerned, where the injunction is a material or substantial part of the relief claimed, these costs remain in the infettered discretion of the judge.

If, in the opinion of the court, the plaintiff has not given the detendant a sufficient opportunity of tendering amends before the commencement of the proceedings, the court may award to the defendant osts to be taxed as between solicitor and client. If, however, the defendant is a local authority or an officer of a local authority, and the proceedings are brought by any department of the Government, the provisions of this Act do not apply. The benefit of the statute does not extend to every act done in pursuance of an Act of Parliament. It does not apply to a company incorporated by Act of Parlinment, not only for the performance of diffuse of public utility, but also for the purpose of earning profits. Speaking generally, it applies to all municipal bodies or public authorities, but not to companies formed for commercial profit. It is not apply to claims against A public body for goods sold and delivered, or for work and labour done. Such claims as these arise out of a private contract between the public body and the plaintiff, and not out of anything done or omitted to be done under the defendant's statutory powers or public duties. If the guardians of a parish are under a statistory. where only an injunction is asked for, to action, for negligence, infringement of patent, and to criminal proceedings, and to claims for penalties by a compromer or agrieved person; and to application of the proceedings, the buildings of the poor, and they enter into a valid contract with a builder to erect those buildings, the buildings to payment for work done depends only on the private contract between him and the guardians, and the guardiar are not sued for anything done or omitted

to be done under their statutory powers or duties, but for breach of their private duty to the builder under the contract The Act applies to a municipal corporation carrying on works outside its strictly numerical duties, the profits of which go to the relief of the lates (e.g., tramways, docks, or electric luditime) but the coefficient of the lates (e.g., tramways, docks, or electric lighting), but it is confined strictly to public authorities and officials and persons acting under them It does not apply to the case of an independent contractor employed by a public authority under a contiact, and not as a mere servant or agent, to do work which the latter is empowered to do applies to the case of a medical practitioner giving the statutory notice as to a patient suffering from an infectious disease, to a justice of the peace acting in the intended execution of the Vaccination Act, or to a volunteer colonel engaged in his military duties; but it does not apply to the trustees of a local loan society, nor to proceedings brought against a public authority for compensation under the Workmen's Compensation Act, 1906,

The lumitation of six months within which the action must be commenced runs, in the case of personal injuries, from the date of the act causing the injury, in an action against a justice of the peace for illegal distress in respect of a warrant issued by han without jursciction, from the date of the trespass committed against the plaintiff by the officer of the court, and not from the date of the assect the warrant, and in the case of a Continuing injury (e.g., the pollution of a stream), from the date

of the cessation of the injury PUBLIC COMPANIES.—The joint-stock or inited hability companies which apply to the public for subscription, and which are composed of shareholders who are, at liberty to sell their shares publicly without the consent of their fellow shareholders

PUBLIC EXAMINATION (and see PRIVATE Examination) .-- After a receiving order has been made against a debtor, he attends at court to undergo his public examination. Thus is an examination as to his conduct, dealings, and property. It is held after the expiration of the time for the submission of the statement of affairs. Notice of the time and place is given to the debtor and to the creditors by the official receiver. If the debtor fails to appear, a warrant may be issued for his arrest. If the debtor is a limate, or if he suffers from such mental or physical affliction that he is unfit to attend, the court may dispense with the examination, or direct that he be examined in such manner and place as may seem expedient

A creditor who has tendered a proof, or lus representative authorised in writing, may the debtor conceining his affairs, and the causes of his failure. Even a solicitor must be authorised in writing to take part in the examination, and must produce his authority if required. The official receiver takes part in the examination. The trustee may also take part, and the court may put such questions as it thinks proper to the debtor. A cieditor may also examine, either personally or by a solicitor. The debtor gives his evidence on oath, and must answer such questions as the court shall put or allow to be put to bim. Notes of the examination are taken down and are read over to on by, and are signed by, the debtor, and may, ethereafter, be used in evidence against him. They are also to be open to the inspection of any creditor at all reasonable times. When the court is , of opinion that the debtor's affairs have been

sufficiently investigated, it must declare that his examination is concluded; but such order cannot be made until after the day appointed for the first meeting of creditors.

If the court is of opinion that the results of the examination are insufficient to inform the trustee as to the bankrupt's affairs, the examination may be adjourned. To bribe or endeavour to bribe the debtor to conceal or suppress any facty which he should bring out is punishable as a contempt of

(As to public examination in a small bankruptcy,

see SMALL BANKRUPTCIES.)

PUBLIC LIBRARIES.—A great advance has taken place of late years in the establishment in towns and villages of free public libraries for the use of the inhabitants, in many cases in conjunction with museums, art galleries, gymnasia, and other institutions for the mental and physical recreation and education of the people. Libraries and their adjuncts may be obtained in various ways, semetimes by the liberality of individual citizens, sometimes under special powers conferred by private Acts of Parliament, but more often by virtue of the provisions of a series of public Acts specially relating to such institutions. The space we are able to to such institutions. The space we are able to devote to this subject will not permit more than a very general survey of the way in which a public library may be provided and maintained, and for the rest we must refer readers to the provisions of the Public Libraries Acts, 1892, 1893, and 1901; the Libraries Offences Act, 1898; the Museums and Gymnasınıns Act, 1891, the Technical and Justinal Institutions Act, 1892, and of such facasures as the Public Health Acts, 1875 and 1907, and the Local Government Act, 1894, Much relate to the subject

The first step to be taken is fol the council of a municipal borough, or niban district, or the parish meeting of any rural parish, to pass a resolution adopting the Public Libraries Act, 1892, within their area. The resolution must be passed at a meeting called for the purpose, and by the majority A poll may be of those present and voting demanded in the case of a resolution proposed at a parish meeting, when a bare majority of the parochial electors voting at the poll will be suffitient. If the poll is against adoption, the question cannot be submitted again till after the lapse of a

If the resolution is passed, the town council, urban district council, or parish council become the library authority for the district. In parishes not having a parish council, the parish meeting must appoint commissioners to establish and manage the library. The library authority may then proceed to provide all or any of the following institutions, viz, public libraries, public inuseums, schools for science, art galleries, and schools of art, and for that purpose may purchase and hire land, and erect, after, and repair buildings, and fit up and furnish them with the necessary furniture, fittings, conveniences, books, newspapers, maps, pictures, specimens, etc.

In a town, the council, by adopting the Museums and Gymnasiums Act, 1891, may also provide and maintain gyn nasta. No charge can be made for admission to a library or museum, or in respect of the loan or books from the library, but the authority has a discretion to permit persons not inhabitants of the district to take out books, either gratuitously or for payment.

The expenses will be paid out of the rates, but no more than a ld. in the £ can be levied for this pur-· pose in any one year; and it is within the power of the authority or the electors, as the case may be, the authority of the electris, as the case may be, to limit the expenditule to an amount not exceeding a 1d. In the f. Many towns, however, have obtained special parliamentary powers to enable a greater rate to be levied for library and kindled purposes. The authority may make by-laws and exploiting for the softette of the product of the softette of the softe regulations for the safety and use of every library, museum, art gallery, or school under their control, and for the admission of the public thereto. These will generally provide for the exclusion of offenders will generally provide for the exclusion of offenders from the benefits of the institution, and for the infliction of a pecuniary penalty; and it may be noted that, in addition, the effect of the Libraries Offences Act, 1892, as extended by the Public Libraries Act, 1907, is to provide that any person who in any library, innseum, art gallery, or school provided by the authority, to the annoyance or disturbance of any person using the same, behaves in a disorderly manner: or uses violent abusive. in a disorderly manner; or uses violent, abusive, or obscene language; or bets or gambles; or who, after proper warning, persists in remaining therein beyond the hours fixed for the closing thereof, may, on summary conviction, be fined a sum not exceeding 40s.

In order to check the spread of infectious disease, Section 59 of the Public Health Act, 1907, provides

as follows-

"(I) If any person knows that he is suffering from an infectious disease, he shall not take any book or use or cause any book to be taken for his

use from any which or circulating library

(2) A person shall not permit any book which has been taken from a public or cuculating library, and is under his control, to be used by any person whom he knows to be suffering from an infectious disease.

"(3) A person shall not return to any public or circulating library any book which he knows to have been exposed to infection from any infectious disease, or permit any such book which is under his control to be so returned, but shall give notice to the local authority that the book has been so exposed to infection, and the local authority shall cause the book to be disintected,

and returned to the library, or to be destroyed.

"(4) The local authority shall pay to the proprictor of the library from which the book is procured the value of any book destroyed under the

power given by this Section

(5) If any person acts in contravention of or fails to comply with this Section, he shall be hable in respect of each offence to a penalty not exceeding 40s."

PUBLIC MEETINGS ACT.—This is an Act passed

in the year 1908, having for its purpose the suppression of disturbances at public meetings, which disturbances had become very common about that time. There is but one section of the Act. and its purposes and the makes of accompaching them are best given by a quotation of the whole of the section, which is as follows-

"Any person who, at a lawful public meeting, acts in a disorderly mainer for the purpose of preventing the transaction of the business for which the meeting was called together shall be guilty of an offence, and, if the offence is commit-ted at a political meeting held in any parliament-ary constituency between the date of the issue-of a writ for the return of a member of Parliament

for such constituency and the date at which a return to such writ is made, he shall be guilty of an illegal practice within the meaning of the Corrupt and Illegal Practices Prevention Act, 1883, and in any other case shall, on summary conviction, be hable to a fine not exceeding five pounds, or to imprisonment not exceeding one month. Any person who incites others to commit an offence under this section shall be guilty of a like offence.'

PUBLIC POLICY .- This phease is used with the ntmost frequency, though it cannot be said to have any very precise definition, in fact, the courts have repeatedly refused to enunciate a definition, as they have stated over and over again that it is impossible to do so with any chance of finality, seeing the rapid changes of public opinion owing to varying circumstances. In the words of a well-known judge: "Judges are more to be trusted as interpreters of the law than as expounders of what is called public policy." Speaking generally, however, it is agreed on all hands that good government demands the recognition of certain principles which tend towards the advance and welfare of society, and that these principles should be in accord with the accepted ideas of good taste and decenty Anything which is opposed to these principles is said to be contrary to public policy. Thus, certain contracts are held to be contrary to public policy atthough they are not necessarily forbidden by statute law. Amongst these may be mentioned coverants in restraint of trade, contracts which are offensive to the accepted standard of morality, those in restiaint of marriage, interference with the due course of justice, etc.

PUBLIC PROSECUTOR.—This is a public

official upon whom is devolved, as his main duty, the taking in hand of all prosecutions which are directed against offenders in matters of great importance, or where it appears probable that there may be great difficulties encountered in the conduct of any parlicular case. Owing to the burden, as to expense and trouble, imposed ypon private individuals in former times in connection with prosecutions, many criminals were allowed to escape in spite of the hemousiness of their offences. It was to prevent this that the office of Public Prosecutor was first established in 1879. The duties of the officers were transferred to the Treasury Solicitor in 1884. But now, by the Prosecu of Offences Ast, 1908, it is enacted as follows-But now, by the Prosecution,

(I) The provisions of Section 2 of the Prosecutton of Oifenees Act, 1884, which unite the office of Director of Public Prosecutions with that of Treasury Solector, shall cease to have effect as from a date to be fixed by the Treasury, got being more than one month after the passing of this Act (i.e., June 18th, 1909, and the Secretary of State may appoint the Director of Public Prosecutions, and may also appoint such number of assistant directors as the Treasury specialists.

sanctions
(2) There shall be part to the Ducctor of Public Prosecution, and to any assistant so

appointed, such clarities or remuneration as the Freasury may determine.

"(3) All such salaries and remuneration, and any expenses incurred in the execution of the duties of Director of Public Prosecutions which are just otherwise provided for, shall be paid out of moneys provided by Parliament.

2 (4) A person shall not be appointed to be

, .

Director of Public Prosecutions unless lie is a barrister or solicitor of not less than ten years' standing, and a person shall not be appointed to be an Assistant Director of Public Prosecutions unless he is a barrister or solicitor of not less than seven years' standing
"(5) An Assistant Director of Public Prosecu-

tions may do any act or thing which the Director of Public Prosecutions is required or authorised to do by or in pursuance of any Act of Parliament or otherwise."

It is still quite open for any private person to institute criminal-proceedings against an individual, if he is inclined to do so, but the Director of Public Prosecutions has the right to intervene at any stage of the proceedings if he considers that such a course is necessary or expedient.

It may be noticed, incidentally, that in Scotland

private prosecutions are practically unknown PUBLIC TRUSTEE.—The office of public trustee was established by the Trustee Act of 1906, which was passed with the object of getting rid of some of the difficulties experienced by both public bodies and private individuals in securing suitable trustees. Many people do not know what is required and expected of them when they undertake the office of trustee, and, consequently, they make serious imstakes and mem personal hability, while others who discovered the responsibilities of the office refuse to undertake thein

Frequent losses of trust property have taken place through the ignorance, negligence, or fraud of trustees, and the beneficiaries have been unable to obtain any redress because the defaulting trustee has absconded or is worth nothing. Numerous cases of great hardship have occurred in this way.

Many trusts, again, are intended to last for a great many years, and the trustees originally appointed in whom the testator or settlor had confidence) become old and die long before the determination of the trust, and it is not easy to find persons suitable and willing to act in their place. To meet difficulties of this kind a Public Trustee was established many years ago in New Zealand, and, as the experiment met with beneficial results, it was thought desirable that a similar institution should be founded in England. Accordingly, after several Bills dealing with the subject had been brought into Parhament, the Act of 1906 was eventually passed. It came into operation on January 1st, 1908 and provides for the appointment of a Public Trustee, who is a corporation sole with perpetual succession. If, therefore, the individual villo holds the office dies, a successor takes his place in due course, and in him vests, without any application to the court, or transfer or assignment of the trust estate, all the rights, privileges, and direct this predecessor in office

The Public Trustee has an official seal and may sue and be sued like any other corporation sole. He may act in the administration of estates of small value, and may act as an ordinary 'rustee, or a judicial trustee, or a custodian trustee, or as administrator of a convict's property. He may act either alone, or jointly with any person or body of persons, and has the same powers, duties, and habilities, and is entitled to the same rights and immurities, and is subject equally to the control and orders of the court, as any private trustee. He is not bound to accept any or every trust the car decline to accept a trust of their absolutely or except upon specified terms and conditions. There is, however, a provision that he may not refuse to accept a trust merely on the ground of the small value of the trust-property. Certain trusts he is not allowed to accept, e.g., a trast exclusively for religious or charitable purposes, a trust under a deed of arrangement for the benefit of creditors, the administration of an estate known or believed by him to be insolvent, or a trust which involves the man#zement or carrying on of any business, except is the cases in which he may be authorised by rules made under the Act. One of the rules under the Act provides that the Public Trustee may, if he thinks fit, accept as ordinary trustee, under exceptional circumstances, a trust which involves the management or carrying on of any business, but upon the condition that, except with the consent of the Treasury, he shall only carry it on for a short time (not exceeding eighteen months), with a view to sale, disposition, or winding-up, and without any risk of loss

Administration of Small Estates. In the case of small estates of less value than £1,000, the public trustee, on the application by any person who is cutitled to an order for the administration by the court (e.g., a legatee, devisee, next-of-kin, heir-at-law, executor or administrator, or creditor), if the persons beneficially entitled are persons of small means, must, in the absence of some good reason for refusing, administer the estate When he indertakes to administer the estate by a signed and scaled declaration in writing, the trust property other than stock, and the right to transfer or call for the transfer of any stock forming att of the estate, immediately vest in him. And from the time of such vesting, any trustee entitled under the trust to administer the estate is discharged from all hability attaching to the administration, except in respect of past acts. But the Public Trustee may exercise the right of himself transferring the stock without the leave of the court, and with regard to copyhold land he has the like powers as if he had been appointed by the court (under Sec. 33 of the Trustee Act, 1893) to convey the land For the purpose of the administration of an estate, he can exercise all the powers of a Master in Chancery Chambers, and can take the opinion of the High Court on any question arising in the course of an administration, without judicial proceedings. High Court has power where proceedings are taken before it to administer an estate of small value, to order it to be administered by the Public Trustee, if it appears that it can be administered more economically by the latter than by the court, or if for any other reason it is expedient to transfer it to the Public Trustee for administration.

As to fees, there is a fee payable on acceptance of the trust or making of the order by the court at the rate of 30s for every £100 gross capital value of the estate. A fee of 10s per cent, is payable on withdrawal of the capital, whether upon distribution among the beneficiaries or otherwise. There is a minimum acceptance lee of £10 where the value of the extra does not exceed £500, and a minimum fee of £15 where such value exceeds

Custodian Trusteeships. The Pullic Trustee may, if he consent? to act, be appointed custodian castle of apy trust by the testator, settlor, or creator of the trust, or by the person having abover to appoint new tristees, or by order of the cont. If he consents to act, he becomes the statutory Caretaker of the trust funds, securities, and documents of title, the trust property is

transferred to him as if he were sole truttee, but the management of the trust property and the exercise of any power or discretion exercisable by the trustees under the trust is vested in the managing trustees (i.e., the trustees other than the cristodian trustee), who are entitled to have free access to the securities and documents of title, and take copies thereof or extracts therefrom. custodian trustee must concur in all acts necessary to enable the managing trustees to exercise their powers of management, unless such concurrence involves a breach of trust. All sums payable to or out of the income or capital of the trust property must be paid to or by the custodian trustee, but he may anthorise the managing trustees or such person as they may direct to receive it, and in that case he is not answerable for any loss or misapplication thereof. The power of appointing new trustees rests with the managing trustees, but the custodian to the court for the appointment of a new trustee Provided he acts in good faith, he is not hable for accepting as correct, and acting upon the faith of, any written statement by the managing trustees as to any birth, death, marriage, or other matter of relationship, or other matter of fact upon which the title to any part of the trust property may depend. The court has power to terminate the custodian trusteeship on poof that the beneficiaries desire such termination, or that it is expedient on other grounds. The provisions with regard to the curet han trustee apply not only to the Public Trustee, but also to any banking, insurance, guarantee, or typst company, or friendly society, and any other body corporate established for charitable or plulanthropic purposes, as may be approved by the Public Trustee and the Treasury, and such company or body corporate is entitled to charge and retain or pay out of the trust property fees not exceeding the fees chargeable by the Public

Firstee as custodian Pustee

When the Public Trustee acts as custodian trustee, there is payable, on his acceptance of office, a fee graduated according to the capital value of the estate, the rate being 15s per cent if the capital of the estate does not exceed 45,000 A fee of 5s per cent is payable on withdrawal of the fund.

Ordinary Trusteeships. The Public Trustee may be appointed to perform the flutues of an ordinary trustee under any will, settlement, or ofher instrument creating a trust, either as an original or substituted or additional trustee, and though the original trustees were two or more, the Public Trustee may be a sole trustee, and where the Public Trustee is appointed a trustee, a cost instee may retire from the trust, although the number of continuing trustees may not be two or spore. When it is proposed to appoint the Public Irustee as a new or additional trustee, notice must be given to every person in the United European who is beneficially interested as the trust, and if any of them object, he may apply to the coint within twenty-one days after receiving notice for an order, and the court may, if it is expedient so to do in the interests of the beneficialies, make an order, prohibiting the appointment of the Public Trustee. Where the will, settlement, or doed of trust contains a direction to the contrary, the Public Trustee cannot be appointed a trustee except by an order of the court

Probate of a will or letters of administration may

be granted to the Public Trustee, and he is entitled in law equally with any other person or class of persons to obtain the grant of letters of administration, but the consent or cutation of the Public Trustee is not required for the grant of letters of administration to any other person; and as between the Public Trustee and the widower, widow, or next-of-kin, the widower, widow, or next-of-kin is to be preferred, unless for good cause shown to the contrary.

Even after an executor has obtained probate, or an administratio has obtained letters of administration, and has acted in the administration of the deceased's estate, he may, with the consent of the court, and after giving due notice to the personabenedically interested, transfer the estate to the Public Trustee for administration, either solely or jointly with the continuing executors or administrator, if any. And after the order of the four sanctioning such transfer to the Public Trustee, the executor or administrator is not hable for any act or default in reference to the extite other than the act or default pt lumsely is thoso for whom he is in law responsible.

The great advantage of implaying the libble Trustee is the guarantee of the date to make good any hability which he, if a preate frustre, would be hable to make good. Except where the hability is one to which neither the Public Trustre, inc. also of his officers has in any way contributed, and which neither he not any of his officers could by the exercise of reasonable diligence have averted, the Consolidated Find of the United Lingdom is hable to make good all sums required to discharge any hability of the Public Cristee. This State guarantee is of the greatest value to the beneficiaries—with this guarantee there can be no fear of loss arising from the unauthorised investment, or musappropriation, of trust funds, or from the impecumosity of the trustee.

With regard to fees, the fee payable on the Public Trustee accepting office is graduated according to the amount of the estate, the fee being 200 per cent on the first 55,000, and less for larger amounts. During the war of 1914-1918 the Public Trustee

During the war of 1914-1918 the Public Trustee was made trustee and receiver of alice enemy property and this work considerably increased his duties. Deputy trustees have now been appointed in large centres, e.g., Manchester. The fees chargeable by the Public Trustee are to

The fees chargeable by the Public Trustee are to be arranged from time to time, so as to produce an annual amount sufficient to discharge the salaries and other expenses incidental to the working of the Act and no more.

In addition to the fees specified previously in this article, there are income fees and management fees. The former is assessed on the gross annual income of the trust property without a action of income tax or other outgoings. The minimum meone fee is £1 per cent on income up to £2,000, and 10s. per cent, on the excess. Managemont tees are charged upon investments by way of mortgage, upon the purchase or sale of securities, land, etc. The rate vary from 3s per cent to 10s. per cent in the amount involved. Full particulars of those fees can be obtained from the Public Trustee's Office, Krigsway, London, W.C., of from the Deputy Public Trustee, Albert Square, Manchester.

Not ber the Public Trustee nor any of his officers may goest any fee or reward, except those provided by the Act and the rules made thereunder Any person aggrieved by any act or omission or decision of the Public Trustee in relation to any trust may apply to a judge of the Chancery Division in Chambers, who will make such an order in the matter as he thanks just.

Subject to the rules made under the Act, the Public Trustee may employ such solicitors, bankers, accountants, and brokers or other persons as he may think necessary, and in determining the persons to be so employed, he must primarily have regard to the interests of the trust, but subject to this, he must, whenever practicable, consider the wishes of the creater of the trust, and  $\rho$ f the other trustees' (if any) and of the beneficiaries, either as expressed, or as unplied by the practice of the creator of the trust or in its previous management.

Any trustee or heneficiary has the right, subject to the rules under the Public Trustee Act, and on application being made and notice given in the prescribed manner, to have the condition and accounts of any trust investigated and audited by a solicitor or public accountant who may be agreed upon by the applicant and the trustees, or in default of such agreement, by the Public Trustee,

or some person appointed by him.

Except with the leave of the court, no such investigation or audit may take place within twelve months of a previous investigation or audit, nor un" trustee or beneficiary be appointed to conduct the investigation or audit. The remaneration of the auditor and the other expenses of the investigation and audit are in accordance with the rules prescribed by the Act, and are borne by the estate, but the Public Trustee has power, in the exercise of his discretion to order the expenses to be borne wholly or partly by the trustees or applicant, or by both. The auditor so agreed upon or appointed has the right of access to the books, accounts, and vouchers of the trustees, and to any securities and documents held by them on account of the trust, and can require them to give such information and explanation as may be necessary for the performance ct his duties. When he has completed his investigation and audit, he must forward to the applicant and every trustee a copy of the accounts and also a report thereon, and a certificate signed by him stating that the accounts exhibit a true view of the condition of the aflairs of the trust, and that the securities of the trust fund investments bave been produced to and verified by him, or that (as the case may be) the accounts are deficient in such respects as are specified in the certificate.

Upon an application in writing by or with the

authority of the person interested in the trust property, the Public Trustee will (1) permit the applicant or his solicitor, or other authorised agent, to inspect and take copies of any entry in any register remaining to the trust or estate, and (so far as the interest of the applicant in the trust-property is or may be affected thereby) of any account, notice or other document in the custody of the Public Trustee, (2) at the expense of the applicant, supply him C: his sheater or other authorised agent with a copy of any such entry, account, or document as aforesaid, or of any extract therefrom; and (3) give to such applicant or his solicitor, or other authorised agent, such information respecting the trust or estate and the trust-property as shall be within his power. But, except as aforesaid, the Public Trustee must observe strict secrecy in respect of every trust or estate in course of administration by him. The above regulations as to giving

inspection and copies of documents and other information by the Public Trustee apply also to the auditor agreed on by the applicant and trustees, or appointed by the Public Trustee. The auditor may be removed by order of the court, and if he is removed or resigns, or dies, or becomes bankrupt, or incapable of acting before the investigation and audit is completed, a new auditor may be appointed in his place in like manner as the original auditor. It is a criminal offence punishable on indictment with imprisonment for a period not exceeding two years, and, on summary conviction, for a period not exceeding six months to make wilfully a statement that is false in any material particular in any statement of accounts, report, or certificate required or given for the purpose of the audic and investigation of the trust accounts

PUD.—(See Foreign Wrights and Measures-RUSSIA)

PUERTO RICO .-- (See Porto Rico)

PUISNE.—This word signifies younger or junior, and is derived from an old French word, puine, which is itself the form of two other French words, viz. puis, "after," and né, "born" The English pronunciation of the word is pu'ne It is now only used in a legal sense, and a puisne indge means one of the judges of first instance in the High Court of Justice—in any of the three divisions (see High Court)—as distinguished from the judges, called Lords Justices (qv), of the Court of Appeal—Since the Lord Chief Justice and the President of the Probate, Divorce, and Adm aity Division are ex officeo members of the Court of Appeal, neither of them is a pursue wilgo PULSE.—The edible seeds of leginumons plants,

g, peas, beans, lentils, etc.
PULU.—A brown, silky fibre obtained from the stalks of the Cibotum gloucion and other tree ferns found in the Sandwich Islands. It is used for stuffing matticsses and limiture, and is also employed in continental surgley as a styptic

PUMICE STONE.-A hard, porous substance, generally greyish in colour, composed of froth-like lava, of which the chief constituents are silica and adumnia. Its chief use is as a polishing and cleansing material for metal, glass, marble, lithographic stones, etc.; but it is also applied for the purpose of smoothing uneven surfaces, eg., the skins used in preparing parchiment (gv). The Lipari Islands, in the Mediterranean, Supply the best pumice stone, but a small quantity, of brownish colour, is also obtained from the Canary view.

PUMPKIN.—A plant belonging to the gourd

family, and cultivated in all temperate regions for the sake of its large, fleshy fruit. The latter is useful, not only for human consumption, but also as a cattle food.

PUNCHEON. - This is a liquid measure,

equivalent to eighty-four gallons.
PUNCTUATION.—The word "punctuation" is PUNCTUATION.—The word "punctuation" is derived from the Latin word punctum la point). Points or stops are used in literary composition, in order to mark off sentences & parts of sentences, so as to make clear to the reader the meaning of a set of written words. Stops are also placed where pauses would be made in reading, Lut some authorities prefer pointing on a grammatical basis. "

A sentence is a complete thought expressed in words, and its sense or meaning should determine the punctuation. Though it does not always indicate the best breathing places, grammatical pointing

rests on the sense of a sentence. The kind of point to be used and its position are determined by the structure of the sentence.

Modern writers do not use as many points as the writers of a century ago. This is because ponderous Latin constructions, with their heavy pointing, have given way to more English forms of expression. As the English sentence is both shorter and simpler, heavy pointing is not necessary. Clearness of expression must be the aim; and if this can be accomplished without stops, stops must not be used.

Since the practice of printers and writers varies considerably, it is impossible to state exactly all the uses of the various points. The growth of modern punctuation is mainly due to the ingenuity of the printers, who adopted the dots of the Greek

grammarians, though with different significance.
The term "period" used to mean the whole sentence, whilst the terms "colon" and "comma" meant a longer or shorter part of it respectively

The chief punctuation marks are the following-

Full stop or period (:) Colon Semicolon , ( ; ),, } Comma Inverted commas Mark of interrogation Mark of exclamation Parenthesis • Dash

The Full Stop or Period (Greek, pers, about, and hodos, a way or path)

(a) Its chief use is to mark the close of a sentence which is neither a question nor an exclamation

(b) It is used after abbreviations

Dr. Brown, Mr Jones; eg, for exemple gratia (for the sake of example); 1 c., for 1d est (that is), Esq , M.D., R.S V.P.

Only one stop is put after an abbreviation at the end of a sentence, eg.,

He has returned the MS.

(c) Roman numerals are treated as abbreviations, and are followed by the full stop-

George V., Chapter XX, Lesson IV

- (d) Arabic figures denoting the number of a paragraph take the full stop.
- (e) Incomplete sentences are sometimes followed by the full stop-
- In the solitude of the desert were things he had not reckoned on. Sable inght with its peculiar terrors. Plains infinense and fiery. The armies of desolation well-nigh overthrew him

The Colon (Greek, kolon, a limb or a member)

(a) The colon separates parts of paragraphs It shows that the structure of a sentence is complete, but that something which is grammatically independent is added, to give more force to the

Patience and application will bring uccess: these qualities should be cultivated.

(b) An important use of the colon is to introduce quotations, explanations, and illustrations

A colon, followed usually by a dash, may introduce a quotation—

I like Shakespeare's version of the matter better :-"Hath Britain all the sun that shines?" etc (Hazlitt)

Enumerations are similarly introduced.

I ordered the following goods: --Butter, cheese, ham, and eggs.

The Semicolon. The semicolon is used in a sentence consisting of two or more grammatically independent clauses, when there is a sharp turn in the thought. It is very often used where a comma would do quite as well. as well

(a) Assemicolon marks off co-ordinate sentences, consisting of two or more parts-

I raise this analysis of the Tempest in my text; but it is nothing but a hurried note, which I may never have time to expand. • (Ruskin.)

If the word "but" was omitted, a colon would be put after the first sentence.

(b) Co-ordinate clauses which are themselves divided by commas, are separated by semicolons-

As I am a man, I love him; as I am a sobolar, I hate hun; as I am a Briton, I calmly wait his (Hume.)

(c) A series of contrasts should be marked off by semicolons-

Sir Robert Walpole, Prime Minister of Great Britain, is a man of ability, not a genius, good-natured, not virtuous, constant, not magaanimous, moderate, not equitable. (Hume)

(d) Reasons are preceded by semi-olops-

It was not his fault, for he had done his best to overcome the difficulty.

(e) Parts of a sentence whuch depend on a common clause are preceded by semicolons-

I was to do many small things without bidding, to carry the corksciew; to stand godfather to all the butler's children; to sing when I was bid; to be never out of humour; always to be liumbles; and, if I could, to be very happy. (Goldsmith)

The Comma (Greek, hommo, a part cut off). The comma marks the least pause, and in long sentences the use of the colon and semicolon depends on the use made of the comma. The stronger points are used where the comma would be employed in simple sentences.

The comma is used with words as follows-

(a) To show the omission of a word-

To err is human, to forgive, divine.

(b) To separate responsive, connective, and absolute adverbs---

No, my fuerd.

Finally, my brethren

Portunately, the error was found out.

(c) To give emphasis to a word-

I pray you, go.

• (d) To separate pairs of words-

Young men and maidens, old mer and children, praise the name of the Lord. (O. T.)

(e) To separate a series of nouns, adjectives, verbs, or adverbs

Nouns Wagoners, coachmen, and postillions have principles by which they give way. (Eliot)

Adjectives. 11 is shy, sensitive, the reverse of everything coatse, vulgar, offensive, and common-(Hazlitts) place.

The prince was hanged, drawn, and Verbs. quart red.

Aaverlis. He worked carefully, patiently, and The apostrophe marks elisions-

All's lost, Can't, I'd, 'tis.

The apostrophe is put before the "s" of the possessive case.

The difference between one prelate's sermons and his successor's-or between one physician's opinion and another's. (Ruskin)

At is also used to denote the plurals of letters-Cross your t's; dot your i's

[N B This is sometimes objected to, and many writers use ts, 15, etc., though this often (5 a cause of inconvenience ]

The use of the comma in simple sentences.

; (a) To separate a noun in apposition from the word to which it refers-

Mr. Green, the deputy-clerk, turned very red. (b). To separate the nominative of address and the nominative absolute from the rest of the sentence-

Friends, Romans, countrymen, lend me your

The morning being fine, we went to Hampton Cou.t.

(c) To mark off adverbs and adverbial phrases coming between the subject and the predicate-

The flue, however, made good his escape The youth, in spite of this warning, climbed the

peak.

 (d) 'If the subject has an attributive phrase consisting of many words, a comma is put before the verb....

The evidence given by the last witness for the defence, gave a fresh turn to the case,

But this, is not always followed. The opinions of writers differ greatly on the subject.

(c) The comma is put before and after participles and participal phrases which have the force of subordimite clauses- –

The wind, blowing strongly up the channel, drove the ship on the rocks

(f) A long phrase, doing the work of a noun, may be inacked off by a comma-

To be guilty of gross carelessness at such a time, was disgraceful.

(g) The comma marks off quotations from the words introducing them-

"A bird in the hand," they say, " is worth two in the bush

Short co-ordinate sentences are divided by commas--- 5

Godfrey made no teply, and avoided looking at Nancy very markedly (Eliot) In complex sentences, the comma marks off the subordinate clause, unless the unity of the clause with the word it refers to, has to be maintained.

(a) Noun clause

That he should have sailed round the world, was a great triumph.

If the noun clause follows the principal sentence, the Comma is omitted.

· He said that he was coming.

(b) Adjectival clause,

The general, who had ascertained the position of the enemy, ordered a general wivance. The book that I bought is soiled.

Then he that had received the five talents went and traded with the same, (N. T.)

(c) Adverbial clause.

As soon as he sawithe policeman, he went away. The boy went when he saw the policeman.

To smile, when fortune frowns upon you, 19 hard work.

(d) Before or after quotations which form the subject or object of a sentence-

Then saith He to the disciple, "Behold thy

Inverted Commas are used to mark off direct quotations from the passages in which they occur They may enclose a word, a phrase, a sentence, or a paragraph. A quotation within a quotation is marked off by single inverted commas-

The "why" is plain as way to parish church (Shakespeare.)

"Father," said Eppie, clasping his arm, "what's the matter?" (Ehot)

" An ill-Is this the quotation you want: Is this the quotation you want: An infavoured thing, but mune own"? (Note the question mark after the closing commas)
"Later in the day," continued the dealer,
"your command, 'Sell at once,' was received."

The Note of Interrogation, or Question Mark, 1used in direct questions. Rhetorical questions take the question mark, though they are in the nature of exclamations Inducet questions do not take the question mark.

He asked if he could come, Alas the day! what shall I do with my doublet and hose? What did he when dion sawest him?

What said he? How looked he? Wherein went Where remains he? How parted he from thee? And when shalt thou see hun again? Answer me in one word. (Shahespeare)

The Point of Exclamation is used after apostrophes, and expressions of wishes and emotions

O Tiber! Father Tiber! to whom the Romans

May every happiness be yours !

Alas! Alack!

fool 1-ass 1 Andrew Fanservice! Andrew! Where are you? (Scott.)

Parenthesis (Greek, para, beside, en, in; and thesis, a placing). This sign separates phrases or clauses which do not form part of the structure of

They are often (though not always) of the same kind.

He praised (as he generally does) the smartness of the soldiers.

I'wo dashes, one before and one after the interpolation, may be used-

And that other child-not on the hearth-he would not forget it. (Elsot.)

Blackets separate interpolated words-

Iconoclasm [image-breaking] is easy enough. The Dash. (a) The dash is used to indicate definitions, explanations, and illustrations-

Boys will read many books, mainly action.

(b) It is used to show that a thought has been left นกที่การโลสไ---

I will have such revenges on you both, That all the world shall-I will do such things-What they are yet \( \) know not. (Shakespeare). (c) It collects a scattered subject—'

Wife, chi-iren, friends-all have forsaken me.

(d) It indicates omissions, pauses, hesitation, etc. :

Mr. —, of — Place. Your brother—no, no brother; yet the son— Yet not the son, I will not call him son

(Shakespeare)

The Hyphen. The hyphen, a shorter stroke than the dash, is used--

(a) To divide words into syllables.

Contract, con-tract, not contr-act. Describe, de-scribe, not des-cribe.

(b) To connect parts of a word divided at the end of a line.

(c) To prevent the fusion of two adjacent vowels-Co-operation, pre-emment

(d) To connect two or more words, to form a single compound-

Man-of-war, business-like, non-existent As I say, Mr. Have-your-own-way is the best kind of husband.

The Diagresis is sometimes used to show that two adjacent vowels are to be sounded separatelyaerate, cooperation.

The Caret ( A ) (Latin, careo, I am wanting) was called by Cobbett the blunder-mark. It indicates that a word which had been left out has been put m above

Asticisks (\* \* \* \* ) denote the omission of a considerable number of words, as when the beginning and the end of a passage are quoted-

Mighty seaman, this is he-Was great by land as thou by sea

\* , This is he that far away Against the myrrads of Assaye Clash'd with his firry few and won

(Tennyson)

PUND. - (See FORFIGN WEIGHTS AND MEASURES

- DERMARK, SWIDIN)
PUR AUTRE VIE,—Old French, meaning "during the lite of another person," When an estate is devised to a person in such a mainer that his interest in the same is to last so long as another person shall live, he is said to have an estate pur

PURCHASES BOOK. -- This is one of the subsidiary . books or books of original entry used in book keeping, in which are entered all goods bought or credit. In addition to being called the "Bought Book," and "Bought Day Book," which fermate self-explanatory, it is also termed the "Invoice Book," owing no doubt to the fact that the bought invoices are copied into it, sometimes in distail, sometimes in total. Cash purchases are best dealt with in the cash hook alone, though the practice of entering them in the bought book as well in order to post the purchases in one total to the purchases account, still obtains. The rulings vary price ases account, still obtains. The runing vary from the ordinary two columns for details and total respectively to the several columns in use in those businesses, where, owing to the complexity of the transactions, analysis becomes imperative if the system of book-keeping is to furnish really satisfactory information

PURCHASES PETURNS BOOK.—This book, called also "Returns Outwards Book" is a book

 of original entry used in book-keeping, in which we recorded all returns of goods bought. The reason are recorded all returns of goods bought. for return may be that the goods are of the wrong kind, or not up to simple, or because they are damaged. The ruling of the book will naturally be indentical with the inling of the purchases book. Allowances, claimed for directages, short weight, overchange, etc., are usually nealt with in the same book

PURCHASING DEPAREMENT, ORGANISA-TION OF. The purchasing department is an essential part of a modern husiness organisation In hig businesses the purchasing department may be organised with a staff and in premises quite separate from those of the test of the business Many of the big maintfacturing businesses in the North of England, for instance, have their purchasing departments in London, and so also do all unportant diaperv establishments. Such department\* are in the charge of a linglity skilled and much experienced man, frequently one of the ducctors of the firm and commonly known as the purchastig agent. The term "agent" is used because it some lines of business what i, known as agent's commission is granted by seller, and this commission may pay a large share of the expenses of the purchasing organisation

The Work of the Purchasing Agent. The purchasing agent has to take a large view of his film's business. It is elementary that he should bear what rerequired of sintable quality and the lowest price, but questions of quality and price are often left to his subordinates who have a technical knowledge of commodities which their chief may not possess. The chief duty of the PA is to see that there is a steady inflow of the raw materials and supplies which are needed in the factory, sloreroom, or watchouse. He organise, his department, therefore, so that it is in truch with all normal sources of supply for the trade concerned. He lets it be known in a geocial way what his requirements are and consequently he receives good offers for either uninchiate or future delivery In addition to routine purchases he is ready also to deal with emergencies. When the market is restricted or when his factory calls for extra quantities he knows where to look for reserves The practice is growing up in big businesses of making monelad contracts for raw material in quantities and prices fixed for years ahead. This is to prevent interruption of supply A daily newspaper, for instance, using perhaps, hundreds of tons of paper per week, needs to be safeguarded against any possible stoppage of the inflow of its raw material. Contracts are therefore made and options secured on output in more than one market An extension of this idea is seen in the fraquent perchase by a maintacturing firm of raw materials at their fource. A steel manufacturer will own an iron nume, a wood-working from will buy growing turber in forests overseas, a tea merchant will buy a to plantation in Cevlon. In such cases the P A is much more than a mere buyer. cases the PA is much more than a mere buyer, he becomes the controlling mind  $\mathfrak{F}$  subsidiary undertakings. It forms to  $\mathfrak{F}$  close degree of approximation  $\mathfrak{F}$ ,  $\mathfrak{F}$  is required. The studies the foresee a shortage, he buys heavily. If he suspects that his firm's requirements may diminish, become  $\mathfrak{F}$  but should he cca es to buy ahead.

Royline Purchasing. Much of the work of a purch-sing department is of a routine characters.

The enceds of manufacturing departments are known. Requisitions for raw material or supplies come to the PD and are sanctioned by the chief purchasing clerk The issue of orders and forwarding instructions are matters of routine. Even the renewal of existing contracts is often a routine operation. The factory unist have so many tons of coal. The quantity required is obtained through regular channels. But if the purchasing agent is informed, say, that new machinery being put in is to be run on producer-gas or oil, he gathers the necessary information relative to the new requirements. The purchasing of supplies, that is, of things needed for the running of the factory, such as lubricants, tools, cleaning materials, when needed on a large scale, is regarded as a special branch of purchasing and is linked up with the administrative work of each department. With regard to the purchase of raw materials, it is the factory manager who sends in the requisition and the purchase may involve a matter of policy decided by the board of directors, but the purchase of supplies may originate at the desk of a foreman Sometimes somemen are allowed to make direct purchases, for which vouchers are forwarded to the cosping room. So, also, department heads may make direct purchases. The most approved method, however, is for all requisitions to go to the stockroom clerk who reports them to his superior Che, stock rooms ar/, of course, under the control of the purchasing department. The stock-toom clerk has instructions to maintain not more than a fixed maximum quantity, and not less than a fixed minimum quantity of the materials he handles Detailed requisitions come to him and he sends on bulk requisitions to his chief

Estimating and Quotations. The work of the estimating, specification, and quotation clerks is also allied with the purchasing departments. An inquiry for a complicated job may come in. The materials required for it are ascertained and priced. If approved, a precise specification of everything required for the new job is prepared. Inquiries for products of standard quality may not require an estimate. The selling price of steel rails, for example, may depend on the cost of production, which is known, and on the cost of the metal, which varies. The quotations clerk knowing the current price of steel, can finish the selling department with the information required.

or In a darge business the testing of purchased material is organised on an extensive scale. Chemists, physicists, and metallurgists determine the qualities of materials to be used for different purposes. They lay down standardised specifications and decide within what limits there may be The purchasing orders incorporate variations these specifications and as each new batch is delivered not tests are made. But purchasts are sometimes made without these precautions. A purchasing agent of judgment and experience may buy without even seeing a sample or knowing the price. He may not even specify the exact quantity. required. A word of r the telephone may make a hargam and the details are fixed subsequently. Purchases are often also made without regard to delivery. These are really "options" An order may be given for tifty thousand tons of coal, and the actual delivery be made to another firm. purchasing agent is sometimes field down to purchase from certain quarters His firm may hold thares in some allied concern 'One of his own firm's

departments, may produce what is required in another department. His own stock room may be so organised that it is regarded as a separate undertaking from which the departments obtain supplies at a price which covers the cost of administration.

Purchase Department Documents. In all cases the routine of the requisition order form is observed. Before any goods can be obtained by anyone a set of documents produced by one operation of the typewriter is made out. Each copy has its own work to do. One is the actual order duly signed and sent to the source of supply. It gives full details of what is required as to quantity and price, and includes delivery instructions. The second copy, signed through a carbon sheet, includes departmental instructions. This is filed in the purchasing department, so that any queries that may arise can be settled, and so that the purchasing agent may know what goods are on order and not yet delivered. A third copy, with the prices, goes to the counting house where it is compared with the incoming mivoice, when received, for the purchasing department is not normally concerned with payment A fourth copy, without either quantities or prices, goes to the receiving office, and on it the receiving clerk enters the quantities as checked on arrival. A fifth copy may go to the department requiring the goods so that it may be known that the requisition has gone through and that the goods may be expected on the date noted. A sixth copy may go to the stock-room clerk. Other copies, if required, may be filed by name, subject or date to facilitate reference Thus all the parties concerned have the information accessible and can communicate with the purchasing department either to accelerate or to retaid delivery, or, perhaps, to vary or cancel the instructions Until the receiving clerk has checked his copy of the order form, the purchasing department is responsible. If the goods do not arrive the purchasing department makes inquiries If the quantity is short or the quality defective the purchasing department sees that the matter is adjusted. If it is necessary to make special arrangeadjusted If it is necessary to make special arrangements for collecting the goods in the firm's own vehicles, the traffic department is warned All these proceedings are of a routine character, and it is seldom that the chief of the department has to concern himself with them. He has his department so organised that things work smoothly, surrounding himself with the right type of men for

each function or operation
Control of Purchases. The purchasing agent controls his department by means of summaries and reports from his own record clerk. The board of directors may have laid it down, for instance, that the value of goods on outstanding orders is not to exceed a given amount without sanction of the Loard. His knowledge of the requirements of a manufacturing department may tell him that its needs are more urgent than usual. He accordingly alters the routine. He may notice that one department is not ordering o, requisitioning for its normal quantities. This leads him to inquire, look ahead, and modify his schedules. He may learn that in a few months time some kinds of rair material may be unobtainable. He discusses the matter with the factory manager and either discovers a new source of supply or the factory manager agrees to take a substitute. The organisation of the purchasing department, in fact,

fits into the whole scheme of things. On the one hand, it is in touch with standardised processes of production, which seldom vary, but the rate of action of which is accelerated or retarded. On the other hand, he deals with the incalculable factors of human nature. He may be up against calamity, rivalry, a world shortage, or a monopoly. He and his staff therefore need to be well informed, alert, progressive, and able to deal with any emergence.

Retail Buying. The purchasing of goods to sell again in a retail business is organised on a basis quite different from that of a manufacturing business. In a retail business which soldom or never extends its operations, buying is subsidiary to stock keeping. The manager of the establishment needs to have on hand just enough to satisfy the normal demands of his customers - Experience teaches him how much to carry in stock according to season, or according to the keeping qualities, and the purchasing of fresh supplies means hardly anything more than filling in an order form. In retail businesses, where the lines of goods on sale are constantly changing, the purchasing function is carried out departmentally by the chief salesman, who, by tradition, is commonly called the "buyer Such a buyer needs much judgment and experience He buys to please his customers or potential customers. He has to know how far his selling staff has the capacity to dispose of new lines of goods. He has to guard against buying too little of a line of which more might be easily sold, or too muce of a new line which may be difficult to introduce and may quickly go out of fashion. In the retail Lyaness, therefore, periodical "sales" are customary or some device is adopted to clear the shelves of slowly moving goods When "sales" are an essential part of the policy of the business, goods are often bought specially for the sale season.

A retail buyer is daily beset by travellers who offer special lines, and he has to be ready fo meet the attacks of men specially skilled in salesmanship, and who may know much more about a commodity than he can possibly know himself. A retail buyer, therefore, who is not in touch with modern methods, and who has not installed some elementary purchasing system to guide his actions, frequently makes lumself purposely maccessible to travelling salesmen, or he lets it be known that he can only see travellers at a certain hour on a certain day. In big retail establishments this empirical and almost autocratic personal authority of the departmental buyer is seriously modified A provincial draper, for instance, will have a buying office in London, and, perhaps, also in Paris Here groups of buyers meet periodically and discuss their requirements with a purchasing committee of the board of directors. This kind of organisation is sometimes extended to cover a group of firms in different towns who pool their requirements and organise a small inbidiary requirements and organise a small inbidliary limited company, which scures recognition as a wholesale house and can obtain supplic at the lowest prices direct from manufacturer. For there are still many manufacturers in the textile trade who refuse to deal direct with the retuiler. They sell their lines in bulk to wholesale houses, which in turn pass them on in smaller quantities to tailors and drapers. This method tends to break down with the advent of the branded fabric. fabric.

Indenting. Purchases from overseas, both wholesale and retail, are sometimes made from travellers, who make long trips abroad. Occasionally an overseas buyer visits the hone market. There are commercial hotels in many big cities which are the recognised headquarters of such visitors, and in some industries there are periodical seasons—as, for instance, the wool and fin sales—when buyers foregather from all parts of the world. Most routine purchases from throad pass through indenting houses. These are finits with branches or agents abroad and head offices in London, New York, etc., who undertake to purchase according to instructions, or indents, received, and on the best prevailing market conditions. They carry no stocks, but frequently possess or are allied with packing establishments where multifarious lines of goods are assembled and dispatched. The relations between an indenting house and its customers are on a most confidential basis. The indenting house does seek out the very best sources of supply, and manufacturers know that faulty deliveries or big services will not be tolerated. The indenting house charges a fixed commission, gnarantees payment to the supply-house, and draws bills of exchange on its ov rseas customers. In a few cases incenting firms are also warehousemen, establishing depots for stocks of standard lines in various foreign and colonial ports.

PURPURINE.—A red colouring matter obtained from the madder root. It has rapidly declined in importance since the introduction of the amline

dyes.

PURREE.—A yellow dye prepared from the urine of cattle which have been fed on mango leaves. It is used in India

PURSER.—The person appointed by the master of a ship or vessel, whose duty it is to take care of the ship's books, in which everything or board is inserted, as well as the names of mariners and the articles of merchandise shipped. Pursers in the Navy are now called paymasters

Also the person who has the management of a cost-book mining company (See Cost Book System)

PUL.—This is a Stock Exchange term, shortened from put option, implying the right, in consideration of a certain piemium paid, to sell at a given price and within a fixed time stocks, shares, or other commodities. The profit to be derived will depend upon the movement of the market, and the loss, if any, is limited to the amount of the premium.

The opposite of a put option is called a call option. Each is known as a single option. When an operator has the right to buy or sell according as the market price rises or falls, he is said to have a put and call, or a double, option. (See Offions.)

"PUT" AND "CALL!"—(See Offions.)

PUTCHUK.—The root of a plant former on the mountain slopes of Cashmere, and exported from India to China. It has an odour resembling that of the orris root, and is mainly used as an incense.

PUTTY.—A cement used cluefly by glaziers for fixing glass panes. It would consists of fine whitening mixed both linseed oil, but the former ingredient is metimes replaced by powdered chalk, and white lead may be added to improve the quality of the mixture. Ochre, lampblack, and other pignients are used as colouring matter when required. A fiv 2 paste, consisting of slaked white time mixed with water, forms what is known as plasterers putty.

PUTTY-POWDER.—A powder employed for polishing stone and glass, for giving the latter an opaque colour, and also used in making white enamel. It consists of dioxide of tin, prepared from the powdered oxide, which forms on the surface of melted tin.

PYRITES.—This term was originally confined to what is now known as iron syrites, a brittle, bronze-colqured ore, from which stiphure acid and sulphate of fron, are prepared. (See Iron) The name is now applied also to the crude ores of various other metals when combined with sulphur. Many of these ores contain, in addition, copper, arseme, 'and minute quantities of the precions metals. Copper pyrites is softer than non or true pyrites, and somewhat darker in colour. It is the cluck source of copper, and is worked extensively in the south-west of England, in Sweden, and in Germany. The pyrites is the steel grey mineral composed of tin, copper, and tron. Among the other varieties are cobalitie, nickefite, and magnetite

PYROLIGNEOUS ACID.—A form of acetic acid (7v), so-called because it is produced, in the first instance, by the destructive distillation of wood. Many processes of purification are, however, necessary. During the distillation, a brownish,

inflammable liquid is obtained known as pyroxylic sparit, or wood naphtha. It consists chiefly of methylic alcohol, and is valuable as a solvent in the manufacture of varnishes. (See METHYLATED SPIRIT.)

PYROXYLIC SPIRIT.—(See Pyroligneous Acid.)
PYROXYLIN.—(See Gun Cotton.)
PYX.—This word is derived from the Greek,

PYX.—This wold is derived from the Greek, and signifies the box or chest inlo which money is placed for the purpose of being tested. From what is known as each "journey" weight of metal, or the quantity that can be coined in one day, a coin of each description is selected and deposited in the pax or chest, and this chest is kept in what is known as the pax chamber at Westmuster: all the coins contained in the pax are tested annually as to weight and fineness by a jury of the Goldsmiths' Company, who are summoned by Treasury warrant, and presided over by the King's Remembrancer (q|v|). This is known as the tipal of the pax, the object of the trial being to guarantee that there is no departure from the legal standard of the comage. The trial is said to date from the region of Edward III. Formerly it was conducted at irregular intervals, but since 1871 it has taken place annually.



this letter occurs in the following abbreviations --

Quarter Which see (Latin, quod vide) Win. Query ACC

QUALIFIED ACCEPTANCE .- (See ACCEPTANCE,

QUALIFYING AGREEMENT. As a security for an overdraft granted by a banker, a customer may transfer shares to the bank or its nominees, and then it is customary for the person obliged, ie, the customer, to sign an agreement which qualifies the transfer. This transfer conveys the ownership in the shares entirely to the banker, but the agreement qualifies the transfer by stating that it is made merely as a security. As soon as the security is no longer required the shares are retransferred to the customer. If the shares are realised by the banker in order to obtain repayment of the debt, any surplus must be handed to the customer. The stamp duty on such an agreement nnder hand is sixpence. (See AGREEMFNI) The stamp may be either impressed or adhesive. It under seal the duty is ad valorem like a mortgage. See Section 68, 55 1 (db) of the Stamp Act, 1891 (under Morresca), which says that the term "mortgage" includes any defeasance or other deed for qualifying any transfer of any property, apparently absolute, but interfled only as a security (See TRANSFER OF SHARES

QUANTITY THEORY OF MONEY. -- (See

Money, Quantaly Theory of.)

QUARANTINE, — Quarantine regulations are regulations chiefly of a restrictive nature, for the purpose of preventing the communication from one country to another of contagions diseases by men, annuals, goods, or letters. The term was originally applied to the forty days under the old saintary preventive system of detention of ships and men, infloading of cargo in lazarets, funigation of sus-pected articles, which was practised at scaports on account of the plague, in connection with the Levantme trade. It is now a thing of the past in the United Kingdom and in the majority of other States, but, in common usage, the same word is applied to sanitary rules and regulations, which are the modern substitutes for quarantine. The term "quarantine" is not restricted to saintary regulations only. It is used in law on other occasions when forty days are intended to be designated. Thus the forty days provided by the charter of Henry 1, and by Magna Charta, during which a widow was to remain in her husband's mansion-house after his death, and in which period her dower was in be assigned, are still known as the widow's "quarantime." History declares quaranting regulations for maritime intercourse to have been first established by the Venetians in 1127 a D. but the piece of the preof the Jews against leprosy indicate that a species of quarantine was enforced by them ages before

The application of the particular provisions of quarantine depends on the rature of certain documents, or certificates called "Bills of Health," with which the British consuls, residing in the points of the Mediterranean and discuplere, are directed to furnish all ships that may come from them—These bills describe the state of the country in respect of the country in respect of the country in the country of 
the existence or non existence of the plague at the time of the departme of the vessel, and are of three kinds: The first is what is denominated a clean bill, which imports that at the table of sailing no infec-tious disorder existed, nor had any case indicative of it occurred during the previous forty days; the second is called a suspected bill, in which the general health of the place is stated, together with the occasional arrival of vessels coming to such port from milected places, which subjects it to suspicion, although no illness among the crew may have appeared, the third is a ford bill, and imports the existence of the infection at the port or in the country at the period of the department the vossel from the port whence she sailed

The plague had disappeared from England for more than thirty years before the practice of quarantine against it was definitely established by an Act of Parliament of Queen Aune's reign in 1702. In 1788 a very oppressive quarantine Act was passed, with provisions affecting cargors in particular. The first year of the nuncteenth century marked the turning point in quarantine legislation, a parliamentary committee sation the places e, our a more reasonable Act arose on their report. All previously existing statutes were repealed and consolidated in the year 1825 by the statute 6 Geo#1V. ▶

c. 78. From 1846 onwards the establishments in the United Kingdom for the purposes of quarantine were gradually reduced, while the last vestige of the British quarantine law was removed by the Public Health Act, 1896, which repealed the Quarantine Act of 1825, and transferred from the Privy Conned to the Local Government Board the powers to deal with slips arriving infected with yellow level or plague, the power to deal with cholera ships having been already transferred by the Public Hessen Act, 1875. The existing British regulations are those of November 9th, 1896, they apply to yellow fever,

plague, and cholera (Diagnet) to yellow fever, plague, and cholera (QUART.—The fourth part of a gallou, or two pures (QUARTER.—(1)) The fourth part of a lumided-weight, # 28 lbs. (2) A measure of eight busbels of grain.

QUARTER DAYS.—The last days of each of the quarters of the year on which payment of rent of interest becomes one

The English and Irish Quarter Days are (1) Lady Day, March 25th, (2) Midsummer Day, June 24th, (3) Michaelmos, September 29th;

(4) Christmas Day, December 25th

The Scottish Quarter Days are (1) Candlemas, Pobrumy 2nd, (2) Waltsun, May 15th, (3) Lummas, August 1, (4) Martinmas, Novembel 11th

QUARTERLY TRADE ACCOUNTS --- Accounts

WURLIFIELD, WHADE ACCOUNTS.—ACCOUNTS which are made up to the ends of the months of March, June, September, and December.

OUARTER (ctue). (1) The tourth part of a pack.

OUARTER SESSIONS.—These are legal sittings which take place, as the name denotes, four times a year. There are two kinds of Quarter Sessions—one 1st the county and the other for such

to preside over them. The County Quarter Sessions are held as follows:—For January, in the first whole week after the 28th December, unless specially fixed (at the previous sessions or at a special meeting of justices) to be held "not earlier than fourteer days before nor later than fourteen days after" this week For April, in the first whole week after the 31st March For July, in the week after the 31st far the 24th June For the first whole week after the 24th June For Obtober, in the irrst whole week after the 11th October. In the last three cases, as in the case of the January Quarter Sessions, the sessions may be specially fixed. The magistrates sitting are composed of the county justices of the peace, one of whom is selected by the whole body as the chairman. Where the county-is large, a division is made into two or more parts, so that the business may be carried through more expeditiously. business of the County Quarter Sessions was once of a most extensive character, but since the administration of the County Councils came in (see COUNTY COUNCIL), the work of these sessions is practically on a par with borough Quarter Sessions, ie, cuminet business, the cases heard being those sent for trial at petty sessions (q|v|)—certain appeals from petty sessions, matters relating to highways, and rating appeals The dates of the sittings in botonghs are generally fixed by the Recorder, who frequently consults the local authorities as to the most convenient dates for holding them

QUARTO (4to) .- A sheet folded into four leaves, or a book of quarto size. The plural of the word is

QUARTZ .- A comprehensive term, including all nuncials consisting of silica. Quartz generally occurs in crystals. When pure, it is colourless and transparent, and is often employed as a substitute for glass. Rock-crystal is the name generally applied to this pure form of quartz. Other varieties, eg, the amethyst (q v), owe their colouring to the presence of impurities. The uses of quartz are numerous, the mometers, tubes, and galvanometers being among the articles manufactured from specially prepared varieties. Another name for the same substance is crystallised silica

QUASI PARTNER, -- A quasi partner is one who has retired from active participation in the partnership, but has left his capital in the business as a loan, receiving interest on it varying with the

QUASSIA.—A tree of tropical America, some-times known as the Jamaica ash. The bitter wood is useful medicinally as a tonic.

QUAY .-- A landing place for vessels to receive

or discharge augo
QUAYAGE.—The payment made for the use of

QUEBRACHO.—The Aspidosperma quebracho a tree of Chili and of the Argentine Republic, where it is known as red wood. Its bark is valuable for its medicinal properties, and is used as a substitute for quinine. Another species of quebracho, with

the same properties, is found in Mexico.

QUEENSLAND.—F. sition, Area, and Population.

Queensland, the youngest Australian States, occupies the north-eastern portion of the Australian mainland. It his between the parallels 11° and 29° south latitude, and between the merchans of 158° and 154° east longitude. Its greatest length from north to south is 1,300 miles, and its greatest. breadth about 800 miles. It contains an area of 670,000 square miles, or about five and a half times

that of the United Kingdom but its population is

enly about 200,000.

Coast Line. The coast line, which is about 2,500 miles in length, is much broken, and presents a number of harbours. The Pacific coast, over a stretch of 15° of latitude, is protected from the outer swell of the Pacific by the natural breakwater of the Great Barrier Reef. Coastal, ni vigation is thus rendered possible along a smooth water channel, whose length is 1,000 miles, and whose breadth varies from 10 to 30 miles. The Great Barrier Reef is more than 1,200 miles long from north to south. It appears to consist of a thin cap of coral rock over a series of shoals, and marks the former extension of the land. Notable deep water channels across the reef are the Bligh and Flinders entrances Good harbours on the east coast are Moreton Bay, sheltered by Moreton and Stradbroke Islands, Port Curtis, Bowen, and Rockhampton. On the north, Thursday Island possesses an excellent harbour in Port Kennedy, but Tonies Strait is difficult to navigate Burketown and

Normanton are river ports on the west.

Build. Three regions of coast, mountain, and plain make up the build. The Eastern Highlands, or the "Great Divide," separating the coastal plain from the interior plains, have a plateau-like character, and send out numerous spurs north-east to the coast, and south-west into the interior, dividing range in Queensland as lower and wider than in New South Wales and Victoria, and, receding from the Pacific shores as it runs northward, enables Queensland to have the longest easterly rivers of the Eastern States. In the north the Bellenden-Ker Mountains rise to heights of over 5,000 ft, and in the south-east of the mountainous tableland the Darling Downs (2,000 ft. high) form the best pastoral region of the State. The coastal plain is narrow, and between Mackay and Cairns the highlands reach the coast. There is a sharp slope from the coast to the highlands, all the railways westwards having to begin a steep ascent within a few miles from the coast. The Central Lowlands or the Great Plain behind the dividing range do not exceed 1,000 ft in height; they stretch from north to south, and continue into South Australia to the edge of the Western table-The Gulf of Carpentaria is a drowned part of the plain. There are four main drainage areas; (1) The Pacific Slope distinct by the Brisbane, Burnett, Fitzioy, Buidekin, Herbert, Kennedy, and Normanby, (2) the Carpentarian Slope, drained by the Leichardt, Flinders, Norman, Gilbert, and Mitchell, (3) the South-Western Slope to the Muriay, drained by the Warrego and Condamine; and (4) the South-Western Slope to Lake Eyre, drained by the Diamantina and Cooper's Creek. The continental rivers, through evaporation and by percolation through the surface, are either quite draw or morely water below the draw or more water below the draw or more water below the draw or more water below the draw of the draw o dry or merely water-holes in the dry seasons. rivers of the Parific Slope are subject to floods, and

are of little use to traffic.
Climate. Three climatic regions corresponding to the build may be distinguished: (1) The Coastal Reg on, with a tropical monsoon climate in the north and a temperate in the south. The rainfall varies from 40 to over 100 in., being highest in the region of the Bellenden-Ker Mountains; (2) the Plateau Region, with a lesser rainfall and lower temperatures than the first region; and (3) the Plains Region, characterised by a varied rainfall. The Carpentarian planand littoral, depending on the partly-spent north west monsoon, have a rainfall varying from 20 to 40 in., but in the west and south-west the rainfall sinks to 10 in. and under. The colony does not suffer as much from the fiery winds of summer as the other States of the mainland do. It is, however, liable to drought at times A method of mitigating the evil effects of drought and low famfall is the tapping of subterranean water. The successful artesian wells in Queensland obtain their supplies of water from porous sandstones and other permeable beds of the lower cretaceous system. The lower cretaceous rocks extend westward from the "Divide," and are estimated to cover 375,000 square miles. They mark the position of the ancient cretaceous sea, which connected the Gulf of Carpentaria with the Grat Australian Bight 137,000 square miles contain artesian supplies The water supply is held down by an impervious stratum of hard shale, and is tapped at depths varying from 500 to 5,000 ft. Their importance to Queensland's pastoral industry and possible future agriculture can hardly be over-estimated.

Production and Industries. Agriculture is of two kinds—the tropical and the temperate—and is carried on in the Coastal Region. On the warm, moist coastland between Bundaberg and Cairns, the sugar-cane is extensively grown, and the industry has reached the standard of supplying local requirements and a quantity for export. Of late years, attention has been paid to irrigation; at Bundaberg costly irrigation works have been completed. In the tar north of the State the heavy rainfall renders irrigation immecessary. Climatic and soil factors favour the 9 par industry, and labour seems to be the only factor not assured. Maize flourishes between Rockhampton and Brisbane. In the north bananas are extensively grown; pineapples in the south, and oranges, mangoes, lemons, pluins, strawherries, and peaches are raised on a commercial All fruits of temperate and tropical climes can be produced with success, and fruit-growing (increasing now) is destined to become an important Cotton can be grown in sub-tropical industry Queensland. The vine flourishes in many parts, but especially on the volcanic areas of the Darling As yet the vineyards are not very extensive. Coffee, rice, and tobacco thrive; but the labour problem must be overcome either by medical science or by legislation before tropical products will reach a high stage of development in Queensland The cereals-wheat, oats, and barley-are raised in fairly large quantities, and their cultivation is extending westwards, much wheat is now grown on the Darling Downs.

The Pastoral Industry The pastoral industry ranks first in the producing industries of the Sheep are fed to the number of about 19,000,000, mainly on the slopes of the Divide, and on the Great Plams Region, where soil, grass, and climate are suitable, but where drought is sometimes the great enemy. The Darling Downs are fairness for their slieep. Cattle are also recred on the phanes, the number of cattle in the colony is about 4,500,000. On the coastal plain, pastoralists are almost exclusively engaged in cattle-raising, as the climate and pasture are more advantal to cattle amost exclusively engaged in cattle-raising, as the climate and pasture are more adapted to cattle than sheep. Dairying is an expanding industry the mildness of the wniters and the rainfall in the temperate parts of the coastland are favourable factes. Butter is exported, and the co-operative system has been adopted

Forestry. There is a consultarable area of natural

Forestry. There is a considerable area of natural

forest in the coastal districts, but forestry is a minor industry. Eucalypti predominate, but several species of pine, red vedar, tulp, and bean tree are found. Hoop-pine and tron bark grow hetween Rockhampton and the southern border, and kauri pine and red cedar between lugham and

Cooktown.

The Mining Industries. Gold is the most important mineral, and is chiefly found on the seeward slopes of the "Great Divide" Charters ward slopes of the "Great Divide". Charlets Towers is the leading goldfield, and Mount Morgan and Gympie are the other centres. In the Cloncurry district, south of the Gulf of Carpentaria, copper is mined, while abundant deposits of tin exist in the northern part of the State. The Walsh and Timatoo mineral field, in the Heiber ton district, is oftensively worked. At Stantboron waisi and Thatoo innertal dead, in the Pierber ton district, is extensively worked. At Stanthorpe, in the south, tin mining is entirely alluvial. Coal is chiefly numed in the basins of the Brisbone and Bremer Rivers, but is also worked in the and premer rivers, but is also worker in the neighbourhood of Clermont, on the Darling Downs, and at the Birrium coalheld, north of Mary-borough Silver, lead, and nor exist, but are little worked Sapplines and opals are found in the Plains Region.

The Fishing Industry—The proof ishery on the northern coast, with Thursday Island as its headquarters, affords employment to a large number of men and vessels Malays and Polynesians are the divers. On the Great Barrier Reef, Chinese are engaged in the beche-de-mer fishery. Food tishes are plentiful on the Queensland coast, but lettle fishing is carried on.

The Manufacturing Industries. The manufactures utilise local products. Sugar lactories, flour mills, saw mills, and cheese and butter factories represent the more important industries - lpswich has woollen and cotton factories

Communications. A considerable chasting trade is done. The absence of navigable rivers penetrating the interior has compelled Queensland to embark largely in railway construction. The Southern and Western Railway trom Brisbane passes through Toowoomba, Daiby, Roma, Mitchell, and Charle-ville to Cunnamulla, and from Toowoomba runs southward to Sydney, forming part of the inter-state railway system. The North Coast Line runs from Brobane through Gympie, Maryborough, Bundaberg, and Gladstone to Rockhampton, where it connects with the Central running through Emerald and Alpha to Longreach and Blackall the Northern Line runs from Townsville through Charters Towers, Hughendan, and Ruhmond to Clouding: Short lines are Normanton to Croydon (goldfield), Garns to Charleston, Mackay to

Mi ani and surrounding villages. Bowen to Proserpine and Bobawaba, and Cooldown to Land Comnerce. The three products, wool, gold, and sugar are the main exports, followed by meat, hides, skins, tallow, pearl shell, butter, and fruit. The minor is include front-staffs. Lathing pathern sheet imports include food-stuffs, clothing, railway plant, maching v, and ted. Trade is mainly with the United Kingdom, the other Australian colonies, New Zealand, and the United States. The chief ports are Brisham. Maryborough, Gladstone, Rock-Rocker, Rocker, Rocker

ports are Brisban Maryborough, Gladstone, Rockhampton, Mackay, Bowen, Townsville, Cairns, Poit Douglas, and Gooktown.

Trade Centres. The trade centres are the poits, the miring towns, and the pastoral and agricultural entres. Brisbane, the capital, with a population of about 174,000, contains nearly one-quarter of the trade and there are seven total population of the State, and there are seven

towns with populations of over 10,000. Most of the towns are on the coast.

Brishane is situated on the River Brishane, and about 20 miles from its mouth. A straight and deep channel enables vessels of large draught to proceed to the wharves in the heart of the city Brisbane lies low, and is exposed to floods. It depends on, and owes its prosperity to, the pastoral and agricultural lands of the Darling Downs to the west of it. The city stretches on either side of the river

Toowomba (24,000), on the Darling Downs, is an

agricultural and pastoral centre

Mszyborough (12,000), on the river Mary, 20 miles
from Hervey Bay, is the port for the Wide Bay and
Gympie goldfield—It has timber, saw-milling, and foundry industries

Bundaberg, near the mouth of the Burnett, owes its prosperity largely to the sugar production of the nerghbourhood

Gladstone possesses a splendid harbour in Port Curtis, and has the largest meat-freezing works in Australia. It is the outlet of a number of small goldfields. The difficult combiningation with the interior hinders its development

Rockhampton (21 (00) is the capital and chief port of Central Queensland. It exports frozen and preserved meats, tallow, and hides, and is the outlet for the Morat Morgan mining district. A Mackay is a sugar centre, and is a growing town.

Townsville (14,000), is the chief port of North , Queensland, and is the outlet for the rich pastoral and mining districts behind it. It is connected by rail with the goldfields of Ravenswood and Charters Towers, and the copper mines of Cloncurry.

Ingham, Cardwell, Cairns, Port Douglas, and Cooktown (the most northern settlement) are outlets too tropical produce, and for the rich mineral fields of Herberton and Etheridge

Bowen has a splendid harbour, but is unfavourably placed for communication with the interior,

Norwanton and Burketown, the river ports on the Gulf of Caipentaria, await future development, The mountainous country behind them is rich in

· Ipswich (25,000) stands at the confluence of the Bremer and Brisbane Coal nunes are near it, and it has woollen and cotton manufactures

Charters Towers (17,000), near the Burdekin River, is a gold centre—It has only been surpassed by the goldfields of Ballarat and Bengligo
Other towns are the mining centres of Marytown,

Etheridge, Chillagon and Cloncurry, Gyn.pie and Mount Morgan; the pastoral centres of Charleville and Cunwamulla; and the agricultural centres of Warwick and Roma.

Mails are despatched every Friday via Italy and periodically via Vancouver and San Francisco. The time of transit is about 33 days

For map, see Australia QUEEN'S METAL.—A cheap alloy from which common spoons, etc., are made." It consists of tin, with an admixture of autimony, lead, and bismuth. QUEECITRON.—The Queeus inciona of North

AMERICA.—Ine querous inclora of North America. The timber is strong and durable, and is sometimes used in shipburding. The bark is emported to Europe for the sake of the yellow dye which it yields. The tree is also known as the Dyers' Oak.

QUESTION, PREVIOUS.—(See QUESTION ) ". (See MERCURY.)

QUID PRO QUE.—A mutual concession in siness between parties. The phrase is a Latin business between parties. one, and signifies one thing for another.

QUILLS.—The lower hollow portions of the large wing-feathers of the swan, goose, turkey, and other birds. They were formerly in great demand for pens, but are now principally used as tooth-picks, tubes for artists' brushes, etc. North Russia, Holland, and Germany supply the demand for

goose-quills.

QUINCE,—The golden-coloured fruit of the Cydonia vulgaris, a small tree of the rose family, grown in the Mediterranean countries. It is too acid to be eaten raw, but is much used as a flavouring for apples, pears, and other fruits. An excellent marinalade is made from the Portuguese The fruit is also used in the preparation of a wine somewhat like cider, and an emollient useful in hair preparations is obtained from the seeds.

Quantities of quinces are now grown in Americar QUININE.—An intensely bitter alkaloid obtained from powdered cinchona bark (q.v.) by treating it with lime and then with alcohol. It appears in the form of silky, needle-like crystals, and is the soutce of various salts, of which the best known is the suphate of quinine. This is the powerful tonic commonly known as quinine, which is recognised as the most valuable remedy in cases of malarial fever and agne

QUINQUENNIAL VALUATION. - The quennal valuation of property subject to assessment is confined to London, and is provided for in the Valuation (Metropolis) Act, 1869, with which are incorporated the Union Assessment Committee Act, 1862, and the Union Assessment Committee Act, 1864 The two last-mentioned statutes still govern the valuation of rateable property in districts outside the metropolis

Under the Act of 1869 the overseers are required to make valuation lists every five years, which, after revision by the asset ment committe, come into operation on the 6th April of the year followmg that in which they are made. Since the passing of the London Government Act, 1899, the duty of preparing the valuation lists has fallen upon the various borough councils, they having been con-stituted the overseers for the different parishes within their boundaries

Provision is made for supplemental valuation lists to be prepared in each of the first four years of the quinquennal period, showing alterations, additions, etc., which have been made during the preceding twelve months. To cover the interval between the preparation of the valuation lists (supplemental or otherwise), a provisional list is made; this is deemed to form part of the valuation list for the time being in force, and to be part of the rate books of the district,

The procedure followed in the making and revision of the valuation list is, briefly, as follows: Every person who is liable to be charged with any rate or tax is required, under a penalty, to make a return on a prescribed form to the overseers (i.e., the borough council) of his district. The valuation list, based upon the returns received, is their compiled by the overseers and deposited for the inspectual of ratengages due notice the overseers. ton of ratepayers, due notice of such deposit being given. Should any person feel himself aggrieved b; a valuation, he may, within twenty-five days of the notice of deposit, give notice of objection. The surveyer of taxes of the district may also raise objection to any valuation.

The assessment committee is required to revise the valuation list and to give due notice of a meeting for the hearing of objections. After revision, the list is again deposited for inspection, and in the event of an assessment having been increased, notice of the alterations which have been made in the gross and rateable values must be given to the person table to be rated, and a day appointed for the hearing of objections to such alterations. The assessment committee has finally to approve the valuation before November 1st, and it comes into force on the 6th April of the following year.

After the assessment committee has approved the list, there is still opportunity for appeal to special sessions and quarter sessions. Further appeal may be made upon points of law to the High Court, the Court of Appeal, and the House of Loids, but on account of the cost of the proceedings, cases are seldom carried so far unless

large sums are at stake.

Assessments in a provisional list cannot be appealed against after the valuations have been approved by the assessment committee, but in the event of an assessment being reduced by the succeeding valuation list, the amount of rates overcharged becomes repayable

overtharged becomes replyable QUINTAL.—(1) In Liverpool and the United States a weight of 100 lbs. (2) In France a weight of 100 klos, or about 2204 lbs avoirdupois, of, more correctly, 226 46213 lbs. (See also Forbign Weights and Measures.—Brazil, Spain)

WEIGHTS AND MEASURES—BRAZIL, SPAIN)

QUIRE (qt)—Twenty-four sheets of paper.

QUIRERT. Where land was granted in feudal
times by the ford of the maior in return for services
to be rendered to the lord, it was possible in certain
cases for these services to be redeemed, or altogether avoided; by means of the payment of a
rent, which was called a quit rent. By Section 45
of the Conveyanems Act, 1881, it is possible for
any quit rent to be redeemed. On the requisition
of the owner, the Corphold Commissioners shall
certify the amount in consideration of which the
quit rent may be redeemed.

' QUITTANCE.—This term signifies a discharge or a release from a debt or other obligation

QUORUM.—A quorum is that number of persons which, according to law or the regulations governing the conduct of meetings of various kinds, as competent to transact the business of a meeting.

Be it a meeting of a public authority, of share-holders, directors, or debent are holders of a company no business can be validly transacted unless the prescribed quorum is present. One of the first duties which falls to the chairman of any meeting is to ascertain that he is presiding over a number of persons sufficient to form the quorum requisite for transacting the business of the meeting.

transacting the business of the meeting Composition of Quorum. The quorum must consist of persons entitled to vote on the matter to be decided, and the regulations of the body should be consulted to see if there be any restrictions in this connection, e.g., in the articles of a company a rule that no vote shall be allowed to any member in arrears with his calls. Preteroice shaleholders are sometimes allowed by the articles to attend the general meetings of the ordinary share holders, but are not permitted to vote thereals, in such circumstances, they must not be counted as forming part of the quorum votess special provision is contained in the articles sanctioning their mediusion.

How Quorum is Fixed. For general meetings of shareholders, the quorum is usually fixed by the articles. The rights of preference shareholders or any special privileges attached or belonging to any class of shares, however, cannot be interfered with, except by a resolution passed by a najority in number of shareholders of that class holding three-fourths of the share capital of that class, as laid down by the Companies (Consolidation) Act, 1908 (Clause 45). Where no quorum is specified in the affices on any provision of the statute applicable, the common law rule applies, and two will form a quorum, although in an unisual case which came before the courts dealing with the alteration of the tights of a special class of shares, all of which were held by one man, it was decided that he could under the circumstances be a quorum and constitute himself "a meeting"

The model set of articles known as Table A fixes the quorum for a general meeting of shareholders of a company at three members personally present. It is sometimes provided that the quorum shall vary according to the number of persons who are members of the company, e.g., Cause 37 of the old Table A prescribes that when the number of members does not exceed ten, the quorum shelf be five, if it exceeds ten, there shall be added to the said quorum one for every five additional members up to fifty, and one for every additional ten after fifty, with a maximum quorum of

With regard to Board meetings, the articles may leave it to the directors to fix a quorum, or may specify what the number shall be "Table A (Claus 88) states that the quorum necessary for the trans action of the business of the directors may be fixed by the directors, and, unless so fixed, shall (where the number of directors exceeds three) too three If the articles make no provision with regard to a quorum at Board meetings, a majority of the directors will form a quorum.

Where Quorum is Difficult or Impossible to Obtain. It happens not infrequently that the quorum fixed by the articles for meetings of shareholders is exceedingly difficult to obtain apathy on the part of those interested often being the cause.

Clause 52 of Table A is intended to meet the contingency, and provides that if within half at hour from the time appointed for the meeting; a quorum is not present, the meeting shall standadjourned to the same day in the next week, at the same time and place, and if at the adjourned meeting a quorum is not present, within half at hour from the appointed time, the members present shall be a quorum. In the event of it being impossible to hold the adjourned meeting in the "samplace," it would presumably be necessary to sometices and call a fresh meeting.

The above or a similar provision would, of course he meeting the control of the same time.

The above or a similar provision would, of course be ineffective where the quorum is fixed by th statint, as in Clause 45 of the 1908 Act, relating to special lights belonging to any class of shares. If the case of meetings convened upon a requisition of members, Clause 2 of Table A prescribes that such shall be dissolved if no quorum is present within half an hour trout the appointed time.

within half an about that the appointed time this distriction of the prescribed quorum at Board meetings may be an impossibility, e.g., a company has a Road-off three directors and one dies, asseming that the quorum is fixed at three, how are the

s revivors to carry on the outsiness of the company? Clause 89 of Table A deals with such a position by providing that where the number of directors is reduced below the number fixed as a quorum, the continuing directors may act for the purpose of increasing the number of directors to that number or of summoning a general meeting of the company. In this connection, attention is drawn to Clause 48° of Table A, from which the following is an

form a quorum, any director or any two members of the company may convene an extraordinary general meeting in the same manner as nearly

as possible as that in which meetings may be convened by the directors."

QUOTATION ON LONDON STOCK EXCHANGE.

The Committee of the Stock Exchange may ordere the quotation in the Official List of any security of sufficient magnitude and importance. Applications for quotation must be made to the Scoretary of the Share and Loan Department, and must comply with such conditions and requirements as may be ordered from time to time by the committee. Three days' public notice must be given of every application. A broker, a member of the Stock Exchange, must be authorised to give the Committee full information as to the security and to furnish them with all particulars they may require.

QUOTING. -(See Export Trade, Organisation

R.—This letter is used in the following abbreviations--

R., R/A, Refer to Acceptor R.A.P., Rupees, Annas, Pies R/D, Refer to Drawer Receipt Royal Mail Steamer Recpt., R.M.S. Reg., Regd., Registered. Rev. a/c, Revenue Account. Ream. Rm., Rupees. Rs., Ten Rupecs. Rx., Ry•, Railway

RABANNAS .- Matting made from the fibre of a Madagascar plant, a species of Raffia, and exported to Mauritins. It is also known as Raffia fibre.

RABBITS .- Herbivorous rodents, very common in Europe (especially in Belgium), and also, to a greater extent, in the United States, Australia, and New Zealand. On account of their destructiveness, great efforts have been made in the agricultural districts of the two last-named countries to reduce their number, but with only moderate success In Great Britain rabbits are used as a food, and there are considerable importations from Belgium of the large "Ostend" variety. The skins are used in the manufacture of felt hats and imita-tion furs, in which a large trade is done both in England and in the United States

RACCOON.-A small carnivorous animal of the bear species, found principally in North America. It is valued for its long, thick, soft fur, which forms an important export, but the supply is steadily

RACHAT-LUKUMIA .- A soft Turkish sweetmeat, consisting of sugar and starch.

RACKING.—There are three meanings attached to this word, viz.-

(1) The drawing off wines or spirits from the lees or sediments.

(2) The transferring of wines or spirits from an unsound cask to a sound one, or from one large

any person who is willing to become the tenant.

RADIO-TELEGRAMS.—Faculties are now given

by the Post Office for sending ratho-telegrams to ships on the high seas. All messages must be in plain language, English or French. They can only be accepted as sender's risk, and are subject to the regulations applicable to foreign telegrams. Radioregulations applicable to foreign telegrams. Refine-telegrams telating to the safety or working of the ship to which they are addressed, and sent by the owners or agents of the ship, are accepted by any telegraph office for transmission to ships equapped with wireless telegraph apparatus through any of the coast stations, mentioned in the Post Office's Caude. Badoostelegrams, concerning the private's the coast stations, mentioned in the Post Office, specified time a charge for the detention of Guide Radio-telegrams concerning the private; the truck in which they have been conveyed.

affairs of individuals or turns are also accepted for transmission to merchand ships. Particulars of the charges may be obtained at any Telegraph Office. All radio-telegrams are subject to the same rules, with regard to the counting of words, etc., as foreign and colonial telegrams (see Cables and

RADISH.—A plant grown in all parts of Europe and Asia for the sake of its succulent root, which is eaten naw, either alone or with other saladengredients. In China an oil is extracted from a species known as the oil radish

RADIUM .- A rare and costly element of amed principally (by a series of intricate processes) from the pitchblende (qv) found in Joachimsthal, in the Erzgebirge The manium present is first extracted, and 25 gm, of radium is all that can be obtained from each ton of the residue Radium was discovered by Mine Curie in 1992 Its compounds have many remarkable characteristics. They nave many remarkable characteristics. They are continuously emitting both heat and light, their radiations being capable of peretrating leaden tubes. Great results have resulted from their application in cases of caucer, ulcer, and skin dueses, such as eczema. The Radium Institute in Riding House Street, London, was opened in 1911 owing to the generosity of Viscount Iveagh and Sir Ernest Cassel. It is the most fully-equipped institution of its kind, and possesses about half ateaspoonful of radning valued at £50,000 first radium installation in Paris was opened in the Rue Ponthien, where accommodation is provided for applying the cure by means of inhalations of radium emanations.

RAFFIA FIBRE.—(Sec RADANNAS) Also spelt Raphia Considerable use is made of this fibre by gardeners and florists for binding bouquets and tying up bushes and plants of all kinds

RAGS.—Worn-out huen, woollen, cotton, or silk After having been sorted, disinfected, chemically cleaned and bleached, they are beaten to a pulp, and ntilised for various purposes. Lineu and cotton rags are still used in the production of the best paper (qv), including that used for bank notes, though the demand for this purpose has unsound cask to a sound one, or from one range cask into several smaller ones.

(3) The combining of the contents of several small casks into one larger one.

RACK RENT.—This expression, which is often supposed to have a harsh meaning, signifies the full annual value of the land or property which is demised by a lessor to a lessee. It is, in fact, the highest rent which can be obtained for it from any person who is willing to become the tenant, and postant British industry. It has, "lowever, been considerably affected in recent years by foreign

considerably affected in recent years by foreign competition, as it is cheaper to import the goods from Belgium and other continental countries than to purchase the home-made product.

RAILWAY ADVICE .- This is the document which is given by a sailway company stating that a certain consignment of goods has arrived at one of the company's stations, and that the consignment awaits the orders of the person addressed as to the disposal of the same. Due advice also goes on to state that unless the goods are removed within a sometimes, though not quite accurately, called demurrage (q|v)—will be made

RAILWAY AND CANAL COMMISSION.—The Railway Commission, made permanent since 1888, now consists of five members, of whom three are judges of the Superior Cont, appointed respectively by the Lord Chancellor of England, the Lord President of the Court of Session of Scotland, and the Lord Chancellor of Fedund, and whose duty it is to preside at the sittings of the court, according as they may be appointed to be in England, Scotland, or Ireland. Two other members are to be appointed on the recommendation of the Board of Trade, and one of them is required to be experienced in railway business. They must not, during the time they bold office, be interested for their own benefit in any stock, shares, or other securities of any railway or canal company in the United Kingdom, and must devote the whole of their time to the performance of their duties as commissioners.

The Commissioners may hold sittings in any part of the United Kingdom, in such places as may be most convenient. The judges are required to attend to hear any cases before the Commission as soon as the cases are ready to be heard, or as soon after as it is sonably may be, and they are required to perform the duties of judges of a superior court only when their attendance on the Commission is not required The opinion of the presiding jedge must prevail upon any question which, in the opinion of the Commissioners, is a question of law. An appeal heseto the Court of Appeal upon a question of law Subject to this appeal and their own power to vary their own orders, the orders and proceedings of the court are not open to question of review, and the court itself is not hable to be restrained by minuretion, prohibition, certiorari, or otherwise decision of the Court of Appeal is final, except under certain peculial contingencies. When there has been a difference of opinion between any two courts of appeal, any court of appeal in which the matter to pending may give leave to appeal to the floyse of Lords, on such terms as to costs as such court shall determine

The court of the Railway and Canal Commission has purisdiction to deal with the following matters:

(1) Undue preference and traffic facilities, (2) obligations arising under special Acts; (3) construction of satings, (4) through rates, (5) publication of rates, (6) terminal charges, (7) siding allowances, (8) legality of charges, (9) increased rates, (10) steam-vessels' traffic, (11) working agree ments, (12) conveyance of mails; (73) cheap trains; (14) railway and canal arbitration. (15) canal regulation

Whenever the Commissioners have jurishetion to hear and determine any matter, they may, in addition to, or in substitution for, any other relief, as aid damages to any complaining party who is agriceved, such award to be in complete s. fisher from of any claim for damages, inclinding repayment of overcharges, which such party would have had by reason of the matter of complaint; provided that no damages may be awarded if the Commissioners find that the rates complained of have been duly published in the rate-books of the company, unless the party complaining has given written notice to the company requiring it to remedy the matter of complaint, and the company has failed to comply with such requirements within a reasonable time.

The Railway Commissioners may from time to time, on the application of any person interested,

make orders with respect to any particular description of traffic, requiring a railway company or canal company to distinguish in the book of rates how much of each rate, is for the conveyance of the traffic on the railway or canal, including therein tolls for the use of the railway or canal, for the use of carriages or vessels, or for locomotive power; and how much is for other expenses, specifying the nature and detail of such other expenses. The Commissioners have no jurisdiction to entertain an application as to alleged excess charges in connection with passenger traffic, unless a failure to comply with Section 2 of the Traffic Act. 1854, i.s. in fact, proved.

Section 2 of the Traffic Act, 1854, is, in fact, proved. The Commissioners have, under Section 2 of the Traffic Act, 1854, jurisdiction to hear and determine a complaint against a railway company of not affording, according to their powers, all reasonable facilities for receiving, forwarding, and delivering passengers and deher traffic, at and from any of their stations which are used by the company, for such passengers or other traffic; and although the Commissioners have no jurisdiction to order the company to make a new railway station, or to order any particular works, or otherwise to interfere with the discretion of the company, or the mode of performing their obligation to afford such facilities, according to their powers, for the receiving, for-warding, and delivering of the traffic, yet they have jurisdiction to order such facilities, even if their doing so would necessitate the making by the company of some structural alterations of such station A railway company do not afford all due and reasonable bicilities if, having sufficient powers, they keep their platforms, booking offices, and other structures at any station in sick a condition with regard to space, and other arrangements as to cause dangerous or obstructive confusion, delay, or other impediment to the proper reception, transmission, or delivery of the ordinary traffic of that station, whether consisting of passengers or of goods

The Commissioners will, not grant through rates which will have the effect of a sing a long-established rate and unsetting interests which have been founded on its continuing, unless the railway company asking for such through rates (an ) how that an alteration is required to give them a fair return upon the traffic carried

RAILWAY CHARGES, CHECKING.—(See Railway, Consignment of Goods by)

RAILWAY CLAIMS,—(See Railway, Consignment of Goods by)

RAILWAY CLEARING HOUSE.—(See Clearing

RAILWAY COMPANIES AS CARRIERS,—Due and Reasonable Facilities. Section 2 of the Railway and Canal Traffi: Act, 1854, imposes on a railway company the duty of affording reasonable facilities for carrying all goods (other than specially diar gerous goods). Railway companies cannot refuse to carry traffic which they have facilities for carrying; but they are compete ble to carry it, not as common carriers, but as ordinary balles and subject to reasonable conditions. The jurisdiction to determine whether there is a statutory right to demand from a railway company a facility or privilege belongs exclusively to the Railway Commissioners. When facilities are asked for, it is necessary not only to show that they would conduce to the convenience of the public, but to show that they can be re sonably required of the railway company, and that they are within the power of the railway company, to grant. Whether railway

companies are common carriers of particular concess of goods depends upon what they habitually do with respect to such goods. The Railway and Canal Traffic Act, 1854, does not make railway companies hable as common carriers in respect of goods which they do not profess to carry as such. With regard to passenger traffic, facilities will not be directed to be given on the complaint of an individual for his personal convenience. A cloak-from is a reasonable facility, and so are platforms of sufficient length and waiting-rooms at a station. Questions as to how far a sender of goods may require delivery at any station he may appoint, or as to how far a railway company are hable to carry goods of every kind, or for all persons alike, are to be determined in each case, not with reference to what a railway company may choose to do, or may ordinarily do, but with reference to what may be within their powers, and at the same time a reasonable requirement. A rail-May company must afford reasonable facilities for the expeditions conveyance of milk, meat, game, and certain other "perishables," either by passenger train, or by other similar service, subject to the reasonable regulations of the company for the convenient and punctual working of their passenger train service. Such facilities do not include any obligation to convey such perishables by any particular train. Any sender of goods over the railways of two or more companies whose lines form a continuous route may require the companies to continue to carry the traffic at a single booking for a single payment.

It is not a sufficient ground for the interference of the rount, and a Section 2 of the Railway and Canal Traffic Act, 1851, that a railway company charge lugher fares for distances on one of their branch lines than they charge for equal distances en another, nor that they some third-class retnin tickets on one branch line and not on another Nor will the court interfere with the arrangements of a railway company respecting the number of trains that stop, or the times at which they stop, at any particular station, unless it is distinctly shown that such arrangements do not sufficiently provide for the accommodation of the public railway or canal company cannot charge a higher wharfage rate on goods about to be conveyed by the railway of another company than on goods about to be conveyed on their own railway sender of goods over unlways whose lines form a continuous route may require the companies to continue to carry the trafac at a single booking for a single payment. The expression' through booking "is, in the language used by railway companies, applied to describe orders made by the Commissioners, which merely enjoin that the goods or passengers shall be carried over two in more lines at one booking without interfering with the rates, while those orders which deal with the rades as well are called "orders for through rates ". When a railway company has agreed rates from [as, 11, 15] mland towns with other companies in their just interest, such rates should not be treated as local rates of that company, so as to compel them to taits of that company, so as to sompare the carry to the common pout from another port at rates equal distance for distance, to such agreed rates. Undue Preference. A rankway company may,

subject to the provisions and limitations contained in the Railways Clauses Consolidation Act, 1845 and their special Act, from time to time after or vary the tolls authorised to be taken either upon the whole or upon any particular portion of  $^{11}\alpha$ 

railway, as they think fit; provided that all such tolls are at all times charged conally to all persons, and after the same rate, whether per ton, per mile, or otherwise, in respect of all passengers, and of all goods or carriages of the same description, passing only over the same partion of the hims of callway under the same circumstances; and no reduction or advance in any such folls must be made either directly or indirectly in favour of against any particular company of person travelling upon or using the railway. The above provision relating to equality of tolls applies only to goods passing between the same points of departure and sirival, and passing over no other part of the him; and mere inequality in the rate of charge, when unequal distances are traversed, does not constitute a preference inconsistent with the provision. Where goods are carried for different customers." Own the same portion of the line of railway," the fact that goods carried for one customer are to be shipped to certain ports in order to davelop a new track, or open up new markets, and so observable the tonnage carried, does not constitut, a statement in the circumstances so as to paste incipality of rates. If the company on carry at a less cost to one customer than to others, they may make him allowances, and if they is the good both the effectiveness are adequately represented by the saving

Section 27 of the Railway and Canal Trailie Act,

1888, enacts as follows: (1) Whenever it is shown that any railway company charge one trader or class of traders, or the traders in any district, lower toll-, rates, or charges for the same or similar merchandise, or lower tolls, rates, or charges for the same or similar services, than they charge to other traders,\* or classes of traders, or to the traders in another district, or make any difference in treatment in respect of any such trader or traders, the burden of proving that such lower charge or efference in treatment does not amount to an undue parterence shall be on the railway company!

"(2) In deciding whether a lower charge or difference in treatment iloes or does not amount to an undue preference, the court having purisduetion in the matter, or the Commissioners as the case may be, may, so far as they think reasonable, in addition to any other considerations affecting the case, take into consideration whether such lower charge at difference in treatment is necessary for the purpose of securing in the interests of the public the traffic in respect of which it is made, and whether the requality cannot be removed without miduly reducing the rates charged to the complainant—provided that no charged to the complainant provided that no railway shall make, nor shall the court of the Commissioners sunction any difference in the tolk, rates, or charges made for, or any difference in the treatment of home and foreign merchandise and respect of the same or similar services.

serwices

(3) The court or the Commissioners shall have joint to host that no higher change shall be made to any passen for services in respect of merchanding carried over a less distance thanks made to any other person for similar services in respect of the like description and quantity of me, handlise carried over a greater distance on the same line of radway."

To public referred to in the above Section is the public of the locality or district mentioned, and any

considerable proportion of the population in general, as opposed to an individual or association of individuals, will satisfy the description. The proviso in Clause 2 of the above Section does not prohibit all inequalities in rates as between home and foreign merchandise. If the facts would justify a difference between the goods compared if they had both been "home" merchandise, the railway company are not preciuded from relying on those facts to justify a difference when home and foreign merchandise are compared.

A customer is not entitled to any allowance in respect of assistance in the loading, inhoading, or weighing given by his men to the company voluntarily, or for the customer's own convenience. An incorporated association of traders can make complaint without representing any individual trader, and without proof that any individual trader is aggineved. It the practices of a railway company complained of, are in themselves legally objectionable, and may lead to consequences legally injurious to the interests of those represented by the applicants—althe 19th the present effect may be trivial—that is enough to usuffy an application.

that is enough to justify an application.

The Contract. If a railway company desire to experience themselves from their ordinary duties as carriers they must use clear and precise words for the purpose. It has recently been held that nothing in the law regulating railway compames provides that a railway company is a common carrier of goods A person who sends goods by rail ought to inform the company if special care by required in dealing with the goods. By Sections 98 and 99 of the Railways goods By Sections 98 and 99 of the Railways Clanses Act, 1845, the owner or person having the care of any carnage of goods passing, or being, upon a railway, is bound, on demand, to give the collector of tolls an exact account in writing of the goods conveyed by any such carriage, and if the person gives a false account, with intent to avoid payment of tolls, payable in respect of the goods, he is hable to a penalty. If the consignment is a mixed parcel, a statement that there are so many barrels and so many cases, without specifying the contents, will not inform the company whether the goods are liable "to each or any of such tolls" Therefore, not only the number or quantity, but also the character of the goods, must be stated. A railway company is not responsible for the non-delivery of live stock, where the owner has, in defiance of the known course of business of the company, paimtted them to be delivered at one of the company's stations without an acknowledgment from the proper officer of their receipt, for the purpose of being carried, although they are proved to have been delivered to one of the company's employees. Railway companies are not insurers of that portion of a passenger's luggage which is, at this request or with his consent, placed in the same garriage in which he travels or is about to travel; but they are liable for loss or injury to it caused by their negligence.

A railway company may make a special contract with the consignor properties of goods, provided that: (1) It is in writing; (2) it is signed by the consignor or the person delivering of goods for carriage; (3) its conditions are just and reasonable (Railway and Canal Tractic Act, 1854, Sec. 7). Special contracts with railway companies, therefore, for the carriage of merchandise and chattels are placed under the central of the judges, so that the conditions imposed by the contract must be just and reasonable; and

no condition, however just and reasonable, can protect the company, unless it is contained in a contract signed in accordance with the statute. The section does not apply to loss or injury due to other causes than the "neglect or default" of the company Therefore, there is nothing in the Section to prevent dompanies from protecting themselves from the habilities of common carriers for injury not due to any neglect or default on their part by making conditions which, if assented to, or brought to the notice of the consignor, are binding, although they may not be reasonable nor signed. "Default" it the Section means default in the nature of negligence and within the scope of the servant's authority The Section is only aimed at negligence and default of this nature. No goods may be lost by the default of a servant which is not in the nature of negligence nor within the scope of the servant's authority Thus goods may be stolen by a servant without any negligence on the part of the company. This 19 % loss by the default of a servant; but this default is not within the Section, and the company may pro tect themselves against liability for such default by making conditions, although the conditions are neither reasonable nor signed. If, however, the theft of the servant was facilitated by negligence on the part of the company, the Section would apply Again, Section 7 only applies to matters connected with the "receiving, forwarding, and delivering of the goods. Therefore, conditions relating to matters after the transit is at an end are not within the Section For example, a condition requiring claims to be made within three days of delivery where goods are said to have been spured, refer to matters arising after delivery, and the Section does not apply Again, conditions relating to the warehousing of the goods after the transit is com plete come under the same principle. It is liability for loss or injury from negligence against which companies are most anxious to protect themselves They cannot do this, however, by any notice, con dition, or declaration given or made to the con-signor. No condition that a company makes limit ing their liability for negligence is of any effect a all unless it is "just and reasonable" And, further no special contract between the company and th consignor is binding on the consignor unless signer by him, even though it may be just and reason able. Where an agent, who is employed to dehve cattle to be sent by a railway company, signs th consignment note, he must be taken to have notic of the contents, and to find his principal. A mai who can read who sends an agent who cannot read t sign a document or to enter into a contract in which a document must, to his knowledge, be signed, can not dispute his liability on the ground that his agen could not read its contents; for in such case th principal must be taken to be in the same positio as fnough he had signed it without reading if The reasonableness of the conditions in a specie contract made by a railway company will materially depend upon the neutre of the articles to be conveyed, the degree of risk attendant upon their conveyance, the rate of charge made, and whether the railway company were bound by the common law, or by statute, to carry the articles, on being paid the customary hire, or whether it was in their pow r to reject them altogethe, and refuse to carry tuem on any terms. A sipulation that goods shall be carried "at owner's risk" only exempts the com-pany from the ordinary risks incurred by goods in going along the railway, and does not cover injury

from delay caused by the negligence of the company.

At common law a railway company are bound to keep their station in a safe and proper state. Where • merchandise is conveyed in tracks not belonging to the railway company, the trader is entitled to recover from the company a reasonable sum by way of demurrage for any detention of his trucks beyond a reasonable time. If a railway company accept goods for conveyance to a particular destination beyond the limit of their own line, and the goods are lost whilst in the hands of another railway company, to whom they have been delivered to be forwarded on their journey, the first railway company are the party to be sued by the owner of the goods for the loss of them, but the company may by express contract limit their liability to loss and damage occurring on their own line of railway, To claim exemption under such a condition, it must be proved that the goods passed into the custody of some other railway company, who would be responsible, before they were lost or injured. Where there is a through booking of goods, which necessitates their being carried over lines owned by different companies, a condition limiting the liability of the contracting company to wilful misconduct of its servants on its own line is valid When goods are damaged in transit, the onus of proving that they were not damaged by the wilful misconduct of the servants of the contracting conipany on their line lies on the contracting company If one railway company receive goods to carry part of the way, and then transfer them to another company to carry them to the place of destination, the agents of the latter company are agents of the first company for receiving notice of countermand, and if they receive such notice and pay no attention to it, the first company are responsible for the neglect. The consignee may receive the goods at any stage of the journey and may alter their destination at his pleasure

A railway company have no right to make an

A railway compan, have no right to make an increased chaige for packed parcels, in order to prevent carriers from entering into competition with them in the conveyance of goods; and there is no difference between a packed parcel sent to an individual containing parcels belonging to a variety of people and parcels sent to an individual, all the contents being his own. But in certain cases an extra charge might be made for increased risk, and if the company have to make separate deliveries to several different persons, they are entitled to make an additional charge in respect of the increased trouble

On application in writing to the secretary of a railway company by any person who has paid for the conveyance of goods, the company are bound to render an account to the applicant; distinguishing how much of the charge is for conveyance, including colls for the use of the railways the use of carriages, and for locomotive power—and how much for loading and unloading, collection, delivery, and other expenses, but without particularising the items of such last-mentioned charge.

Delivery of Goods to the Consignee. In the absence of an express contract, reliway companies are not bound to carry goods by the shortest route, but only by the route by which they usually carry them and which they profest to so, and which is a reasonable one. A carrier of goods or cattle is only bound to carry, in a reasonable time, under ordinary circumstances, and is not bound to use extraordinary

efforts or incur extra expense in order to surmount obstructions caused by the act of God, as a fall of snow. A contract by a railway company to carry goods by a given train, which ordinatily arrives in London at a particular hour, does not amount to a warranty that it will so arrive, although the company's servants are informed that the object of the sender requires that it should so arrive. It is conpetent to railway companies or other common carriers to say that they will decline to earry particular goods except upon condition that they shall not be hable for the loss of market. In estimation that the condition of the con mating the damages for detention of goods, the loss of the season may be taken into consideration, but the loss of market, which may depend on an hour, is a very different thing. Railway companies do not warrant that their trains will arrive at their destinas tion at a particular time. They clearly would not be hable unless they accepted the goods with notice that their arrival by a certain time was essential; and it would be a reasonable thing for the officers of the company to say that they would not take them with such a notice. In an action against a carrier for the loss of a parcel of goods, the measure of damages is, in general, the market value of the goods at the place and time at which they ought to have been delivered

Although the consignor of goods directs a carrier to deliver them to the consignee at a particular place, the carrier may deliver them where wer be and the consignee agree. It is ordinarily the duty of the carrier to give notice to persons to whom goods are directed of the arrival of the goods, at all events when delivery is to be taken at the office of the carrier, for the time when they ought to call for the goods is when the carrier is ready to deliver, and he alone is in a position to notify when that is. amount of time a railway company ought to allow a consignee to unload and remove a consignment depends upon the varying circumstances of each particular case. It would seem that forty-eight hours after a consignee receives notice of the arrival of his goods is a reasonable time on the average. A charge for the use and detention of the waggons, caused by exceeding the time allowed by a railway company to unload in, should not (except where the permission to occupy an extra time unloading forms part of the original contract) be included in the rate for conveyance. The stationmaster is agent for the comparty to deliver goods, and if he assents to some other mode of delivery than the usual one, he will bind the company thereby. There is no general rule of law which requires carriers to give notice to the consignor of the refusal by the consignee to receive the goods, but carriers are merely bound to do what is reasonable under the particular circumstances of each case. It is the duty of a railway company to to the consigned or anyone authorised by him to receive them, and not to throw difficulties in his way. The company have no right to prefer

themselves or any one carrier to another.

Rates for Conveyance. Railway companies are empowered by their special. Acts to make certain specified charges for the carriage of goods and persons on their line not exceeding the maximum tates allowed by the special Act. Railway companies may vary their rates as they think fit, but the charges for services rendered in oursuance of their statutory obligations must be the same to all, and must not exceed the maximum sums they are permitted to charge by their Acts. A list of the tolls authorised

by the special Act to be take! by the company must be published by the same being painted on one toll board and exhibited in some conspicuous place on the stations or places where such tolls are made payable. These tolls must be those in force for the time being, and not the maximum tolls authorised by the special Act. Every railway company and canal company must keep at each of their stations and wharves a book saowing every conte for the time being charged for the carriage of traffic, other than passengers and their luggage, from that station or wharf to any place to which they book, including any rates charged under any special contract, and stating the distance from that station or wharf of every station, what f, siding, or place to which any such rate is charged. Every such book must, during all reasonable hours, be open to the inspection of any person, without the payment of any fee. These books of rates must sliow all rates, local as well as through, which are being charged from the station where the book is kept, but through rates need not be shown, in whole or in part, at any other station than the one from which the traffic carried at through rates is forwarded in the first instance. A railway company are not required to show how the through rates quoted by it are divided between the various railway companies running the traffic

The book, tables, or other document in use for the time being, containing the general classification of merchandiso carried on the railway of any company, must during all reasonable hours be open to the inspection of any person without the payment of any five, at every station at which merchandise is received for conveyance, or where merchandise is received at some other place than a station, then at the station nearest such place, and the book, tables, or other document, as revised from time to time, must be kept on sale at principal offices of the company, at a price not exceeding 1s. Printed copies of that classification of merchandise and schedule of maximum tolls, rates, and charges of every railway company must be kept for sale by the railway company absech places and at such reasonable charge as the Board of Trade may prescribe. Where a rail-way company carry merchandise partly by land and partly by sea, the rate books must, besides containing all the rates charged for the sea traffic, state what proportion of any through rate is appropriated to conveyance by sea, distinguishing such proportion from that which is appropriated to the conveyance

by land on either side of the sea. Whenever any person receiving on sending, or desiring to send, goods by any ranway is of opinion that the unilway company are charging thim an unfair or an paneasonable fate of charges, or are in any other respect treating him in an oppressive or unteasonable manner, such person may complain to the Goard of Trade That Board, if they think that there's reasonable ground for the complaint, indy thereupon call upon the railway company for an explanation, and endeavour to settle anneably the differences between the complainant and the railway company. Certain bodies may make complaint to the Railway and Canal Commissioners (qv). The courts of law, and not the Railway Commissioners, are the proper tribunals to decide the question of an alleged overcharge made by a railway company to a customer.

BAILWAY COMPANIES' LIABILITIES,—Every railway company is liable for loss of or for injury dole to, horses, cattle, or other animals, or to any articles, goods, or things, in the receiving, forwarding,

or delivering thereof, occasioned by the "neglect or default of the company or its servants," notwith-standing any notice, condition, or declaration made and given by such company contrary thereto, or in anywise limiting such liability; and every such notice, condition, or declaration is null and void. But there is nothing to prevent a railway company thaking a special contract with the consignor respecting the receiving, forwarding, and delivering of goods, provided that: (1) It is in writing; (2) it is signed by the consignor, or the person delivering the goods for carriage; (3) its conditions are just and reasonable. This provision does not after or affect the rights and liabilities of the railway company under the Carriers' Act (q v.) with respect to the articles mentioned in that Act. Loss, by theft of a railway company's servante without negligence on the part of the company, is not occasioned by the neglect or default of such company or its servant within the meaning of the above provision, and, therefore, a company can at common law protect themselves against hability by special contract, although such contract might not be reasonable. The term "servants" includes agents whom the company employ to do what they have contracted to do

It hes upon the company to show that the contract is reasonable; and if it is to be upheld as reasonable because a reasonable alternative offer was made, the company must prove this. Where the higher rate is within the parliamentary hint, it will he assumed to be reasonable unless shown to be prohibitory or excessive. The fact that traders invariably adopt the lower rate is no evidence that the higher is unreasonable. Where the special contract offers an option to carry at the company's risk at a higher rate, which is within the parliamentary limit and is posted up in the offices, there is evidence that the option was offered. Where no fair option is given, it is clear that conditions exempting the company from hability for neglect or default are unreasonable and void.

Goods carried at "owner's risk" means at the risk of the owner, and only exempts the currier from the ordinary risks of the transit, and does not cover the carrier's negligence or his negligent delay, even though less than the usual freight is charged. If a railway Company charge two rates for the conveyance of certain articles -one the ordinary parliamentary rate, when they take the ordinary hability of the carrier and the other a reduced rate, in which case they make it a condition of carriage that the sender relieves then of all hability for loss or damage, except upon proof that such loss or damage arose from wilful misconduct on the part of the company's servants-the condition reheving the company when goods are carried at the lower rate is "just and reasonable." The question of the reasonableness of the alternative rate is for the judge and not for the jury. When a railway company agree to carry at a reduced tete (the contract being tona fide and not colourable) upon condition of being relieved from the ordinary rability for negligence, and to be responsible only for the consequences of the wilful misconduct of their servants, it will be for the plaintiff in an action for injury to the goods carned, to prove more than culpable negligence. There must be evidence of actual wilful misconduct causing the intury. Delivery of the goods to a person whom the servant of the railway Company knows not to be the consignee or his agent is "misconduc," The reasonableness of the conditions

in a special contract made by a railway company will materially depend upon the nature of the articles to be conveyed, the degree of risk attendant upon their conveyance, the rate of charge made, and whether the railway company were bound by the common law, of by statute, to carry the articles on being paid the customary line, or whether it was in their power to reject them altogether and refus to carry them upon any terms. A condition is A condition is reasonable which reduces a railway company's liability to a minimum if it is coupled with compensatory advantages, such as cheapness of carriage, and the customer has the alternative of getting rid of the condition by paying a reasonably higher rate. A railway company cannot compel the senders of goods to put on the consignment notes the words "owner's risk" or day similar words.

A fish merchant delivered fish to a railway company to carry upon a signed contract, relieving the company as to all fish delivered by him " from all liability for loss or damage by delay in transit or from whatever other cause arising," in consideration of the rates being one-fifth lower than where no such undertaking was granted, the contract to endure for five years. The servants of the company accepted the fish, although from pressure of business they could not carry it in time for the intended market, and the fish lost the market. It was held by the House of Lords that upon the facts the merchant had a bond fide option to send fish at a reasonable rate with hability on the company as common carriers, or at the lower rate upon the terms of the contract; that the contract was in point of fact just and reasonable, and that the company were not hable to the loss (Manchester, Sheffield, and Lincolnshire Railway v. Brown, 1883, 53 L J.Q B. 124). Cattle were carried by a railway company under a special contract signed by the consignor, which stated that the company had two rates for the conveyance of cattle: one, the ordinary rate, when they took the ordinary hability of the carrier, the other a reduced rate; that these cattle were to be carried at the reduced rate, the company to be relieved from all hability in case of damage or delay, except upon proof that such loss, detention, or injury arose from wilful misconduct on the part of the company's servants. A notice was posted up in the company's office which stated that the company had two rates, namely, the owner's risk rate on the terms above given, and the company's risk rate, which was 10 per cent above the owner's risk rate, at which the company undertook the ordinary risk . of carriers in respect of rail transit, limited for neat cattle to £15, for pigs and sheep to £2, but did " not admit hability for any annuals dying of disease or arriving at destination in such condition as not to be able to walk from the truck." The consignor had never seen any rate but the owner's risk rate never seen any rate but the owner's lisk late Cattle dealers had ceased sending cattle at the higher rate. The higher rate was less than the maximum allowed by the company's Acts. No list of rates was exhibited. The cattle have been injured through the negligence (but not the configuration of the company's servants, it was held that the notice of the higher rate was not injured that the notice of the higher rate was not injured and that the notice of the higher rate was not injured. that the notice of the higher rate was not invalidated by the himitation as 50 value, nor by the fact that it did not mention the terms upon which the cattle could be carried without limitation of value, that the clause as to not admitting hability meant only that the liability must be established by proof that so construed, the condition was just and reasonable; that the consignor night have known, and

must be taken to have known, the terms of the higher rates, and had the offer of a just and reasonable alternative, and that the company were, therefore, protected by the special contract (Great Western Railway v. McCarthy, 1887, 12 A C. 218).

Cattle were delivered carriage prepaid to a railway company for carriage on the terms of signed conditions, whereby, in consideration of an alternative reduced rate, it was agreed that the company were "not to be hable morespect of any loss or detention of, or injury to, the said animals, or any of them, in the receiving, forwarding, or delivery thereof, except upon proof that such loss, detention, or injury arose from the wilful misconduct of the company or its servants." The cattle were carried, but on application made for them by the plaintiff, the railway company, in consequence of their clerk. having negligently omitted to enter the cattle on the consignment note as "carriage paid," refused to deliver them, and alleged that the carriage was not paid. The cattle were exposed to the weather until the next day, when the mistake having then been ascertained, they were delivered. They were damaged by the exposure. It was hold that the withholding of the cattle, under a groundless claim to retain them at the end of the transit was not "detention" within the conditions, and the

company were, therefore, hable

The plantiffs sent liorses by an ordinary goods train to be carried on the defendants line from Castle Island to Dubhn There were no horse boxes at the station, but the porter of the defendants' company, without objection by the plaintiffs, put them into an ordinary goods wagon. The defendants had different rates for the conveyance of horses; Two rates for horse-boxes, and a specially reduced rate for wagons, at which the animals were to be carried at the owner's risk, and the company to be. exempted from liability, except from loss or damage caused by the wilful misconduct of their servants, and at the wagon rate in case of loss or damagehowever caused, no claim exceeding \$10 was to be allowed for any one horse. At the full rate on horse boxes, the defendants undertook the ordinary luty This condition, amongst others, was of carriers indorsed on the loading docket, signed by the plaintiffs, and they also signed a declaration that the value of each horse did not exceed £10, and that they were delivered to the defendants for conveyance in cattle or goods wagons, and were to be carried entirely at the owner's risk. The floor of the wagon was smooth, and some of the horses shpped and injured themselves during the journey. It was held (1) that, having regard to the alternative rates, the contract of carriage was a reasonable one, and was not rendered unreasonable by the want of horse-boxes at the station, in the absence of any requisition for them by the plaintiffs, (2) that there was no implied condition in the conduct that the was to implied evaluation in the consequence of horses, (3) that the plaintiffs, having signed a declaration that the horses were under the value of flueach, were precluded from objecting that the conditions were unreasonable as exempting the comconditions were interested as a standard as the many pany from habe to be youd that amount, even in case of wilful nits on but (Nevin v Great Southern and Northern Railway, 1890, 30 L R. Ir. 125). (See Carriage of Asimals)

The planniff consigned sheep skins for carriage.

RAI)

from the wilful misconduct of the defendants' servants. The skins were packed by the defendants' servants at Paddington on wood chips laid on the floor of the truck. In consequence, the chips got entangled in the wool and the skins were injured. In answer to a complaint by the plaintiff, the stationmaster at Winches.er wrote that the defendants were not liable because the goods were carried at cwner's risk, and continued: "I have, however, askel our Paddingion people not to use the kind of litter you object to in the future." The plaintiff subsequently consigned another lot of sheep skins from Paddington to Winchester by the defendants' railway at owner's risk, and they were similarly damaged through being packed on wood chips. It was held that, in the absence of proof that the danger of using wood chips was communicated to those in charge of the loading at Paddington, there was, no wilful misconduct on their part in loading the skins as fhey did, and that the defendants were not liable (Forder v. Great Northern Railway Company 1905 2 K B 532)

not hable (Forder v. Great Northern Railway Company, 1905, 2 K.B. 532).

RAILWAY, CONSIGNMENT OF GOODS BY.—
It is curious, to say the least of it, that whereas many a man makes a profound study of the ait of huying general in a chandlise, he pays very little attention indeed to the purchasing of the transport for the goods after he has once made his deal with the broket or supplier. Until recent, years—notwithstanding its importance—the question of transport was practically ignored by the great bulk of traders of this country, and even to-day very few men study the subject of transportation as it should be studied. One reason for this—and probably the chief reason—is that the subject is by no means an easy one to master, on the contrary, it is beset with difficulties, and without guidance one is very likely to go wrong and lose money. The purpose of this atticle is to assist the reader in securing that his goods are conveyed from one point to another at the lowest possible cost, and to ensure, also, that if anything goes amiss during transit he is in a position to obtain any compensation legitimately due to him from the railway company.

who what the price list is to the buyer of general merchandise, the General Railway Classification is to the traffic man—that is to say, it is the official publication telling the pirchaser of transport under what heading the various commodities fall or are to be found, and what rates are chargeable for the conveyance of each of those commodities, and hence every employer of the railway companies—and we are all employers of these large, carrying concerns to one way or the other, to a greater or lesser degree—should obtain a copy of the General Railway Classification—as he can do for the sum of Its—through any failway goods agent, it being laid down by law that this publication shall be supplied on application for the sum named.

Study the General Railway Classification Closely, A perusal of the Classification reversely the fact that not only are various goods absented that

Study the General Railway Classification Closely, A perusal of the Classification reveals the fact that not only age various goods charged at different rates, but the method and form of packing influence the rate also Herr, for instance, is how was is classified in the Railway Classification—

	rticle.		Class.
*2	Wax, for dressing leather .		. 2
	Wax, bees'	. *	. 2
	Wax, common, for scaling bottle	25	. 1
e u	Wax, Ja; an	٠, '	. 2

Article.				4	Cl	ass.
Wax, paraffin		٠, ′	,	6.3		1
Wax, sealing, for	mail	bags	and	l'Pai	cel	
Post hampers						1
. Wax, sealing, e o.	hр.					3
Wax, shoemaker'	5		٠. ١	,		2
Wax, vegetable			,			2

Now seeing that wax is provided for-as shown above—in three different classes, it will be obvious that the proper thing to do, when forwarding a parcel of wax by railway, is to state on the consignment note for what purpose the wax is to be used, otherwise the wrong rate may be applied. Suppose, for example, a supplier in London hands a consignment of wax, weighing I cwt., to the London and North Western Railway Co. for conveyance to "A Trader & Co," in the north of England, and that he merely describes the package on his consignment note as "I Case Wax," the railway invoicing clerk would apply the higher rate applicable to "Wax" to the consignment, and charge the Class 3 rate, which, we will assume, is 60s per ton, and the cost of the 1 cwt. parcel at 60s per ton at the "Smalls" scale would be 7s 4d; but suppose the wax was of a common kind and was intended for scaling bottles, the Class I rate would be applicable, and the charge for a 1 cwt parcel at the Class I rate (which, we will assume, is 30s per ton) would be only 4s. It will thus be seen that through his indifference or carelessness in properly describing the consignment on his forwarding note the buyer of the transport-and, of course, that is what the applier raily is when he forwards a parcel of goods by railway—actually loses 3s. 4d. in variage charges—or, in other words, pays the railway company 3s. 4d. more than there is any reason to—more than the proper charge-for the carriage of this In such an event it would be useless for the supplier-when he discovered the overchargeto apply for a refund on the score that he omitted to give a full and proper declaration of the traffic. The railway company would argue—and would be entitled to argue—that as the initial fault was his, and as he did not do what the law says he must do-by which we mean describe his goods accurately on the forwarding note-he must accept the consequences and stand the loss

Take another example: there are two rates for the conveyance of castor oil, which are as follows—

Article.	CI	ass.
Castor oil, for lubricating machine	ery,	
in tins packed in wooden cases		1
Castor oil, in casks or iron driims, to	und	
or tapered at one end		1
Castor oil, e o h.p.		3

Contents and Weight Should be Plainly Declared. And such being the case obviously the consignor should in his own interests state, when forwarding a consignment, for what prepose the castor oil is going to be used, otherwise an overcharge may occur. And so on in each instance this essential that a full and accurate description be given on the consignment note for all traffic required to be forwarded by rail.

Incidentally, it may be mentioned that heavy penalties can be—and occasionally are—imposed for the wilful mis-declaration of traffic, and the courts—quite rightli—look upon this practice as most reprehensible.

Besides giving a fu'll description of the contents

of the package or packages, the consignor should dso state on his consignment note, whenever this spossible, what is the exact gloss weight of the package, or the exact gross weight of all the packages making up the consignment. For this reason: 1 lb, very often makes a considerable difference in the carriage charges—especially since the revision of the railway rates and the doubling of the "Smalls" scale which has followed the establishment of the Minktry of Transport. Thus, the charge for a consignment weighing exactly 1 cwt, at 50s per ton at the "Smalls" scale is 6s. 4d, but the weight of a consignment weighing just I lb heavier is 7s or eightpence more. This is accounted is 7s or eightpence more. This is accounted for by the fact that 1 cwt 0 qr, 14 lb. is chargeable as 1 cwt, 0 qr, 14 lb. Again the railway carriage on a parcel weighing exactly 56 lb., at the rate of 70s per ton, at the "Smalls" scale is 4s 10d. whereas the charge for a 57 lb paicel—a paicel just 1 lb, heavier—at the same rate and scale is 5s, 8d. It will be seen that in the latter case the difference of 1 lb in weight makes a difference in the charge of 10d., and clearly it is in the trader's own interests to state the weight whenever this is If it is left to the goods porter at the forwarding station to pass the consignment over the railway company's scales before dispatch, it is just possible—as experience proves—that the work may be performed very hurnedly and an inaccurate weight recorded to the detriment and cost of the one who pays the carriage charges

It is also very important to state clearly and definitely on the forwarding note who is responsible for the carriage charges. Of course, some goods are bonght "Free on Rail," others "Carriage Paid," and it would surprise the average man to know how many mistakes are made in this connec-Some consignors omit altogether to say who is responsible for the carriage; others make a careless statement that the carriage is to be paid by the consignce when, as a matter of fact, the sender hunself is responsible; whilst others reverse the position-and consequently considerable confusion arises. By this we mean that consignments are tendered to the consignees with the carriage charges to pay, and the buyer, knowing that the goods were brought on "Carriage Paid" terms, declines to pay, with the result that the carman declines to deliver up the goods and takes them back to the railway station to await a settle-ment of the dispute. In other instances, the goods are delivered without the carriage charges being collected and then afterwards the sender-discovering his error—seeks to make the railway company the collector of the carriage charges. And in these various instances needless trouble and expense is involved, and very often bad feeling is created not only between the tailway company and the supplier, with whom the initial mistake hes, but very often-and what is in many instances tar worse—between the supplier and the buyer, and many a good account has been jost in consequence. consequence.

consequence.

All Goods Should be Well Packed and Fully Addressed. We hold no brief for the railway companies, of whose weakness as well as strength we are fully aware—but we do most certainly support their appeal to the tuading community to pack all goods intended for conveyance by rail thoroughly well, and to label each package fully and accurately. We know all that can be said about the stronger and the bulkur the package

the more expense there is in preparing the goods for transit, but we have very good reasons to know that this question of packing has, for years past, been watched very closely by the railway companies of this country, and they are determined at all costs to tighten things up in this councetion. We have already had an exhibition of their determination in the introduction by the Railway Clearing House of far more stringent regulations with regard to fibre board boxes. We also know from a very extensive experience in these matters that a considerable amount of loss and damage is occasioned by faulty packing and that the railway companies are in no way to blame for many of the happenings for which claims are made. More than this it is immecs, say to say, and we can only recommend our readers in their own interest to pack their goods as well as they are able under the existing circumstances, and so ensure as far as possible that their goods are delivered into their customers' hands in a lit and proper condition.

Experience also leads us to encourage our readers to label all their packages with the full postal address of their customers. Thousands of consignments have been either entirely of partly lost in transit simply because the packages have not borne any mark of identification - much less a properly addressed label. Indied, at one time, there was such an accumulation of imaddressed and indientified goods at Erewe Statica that the only means of relieving congestion thereby caused was to loward this miscellaneous traffic, which amounted to nearly a train load, to the lost property was chouses to await claims.

Moreover, it has been held by the courts that if a trader does not properly label his goods and the consignment goes astray in transit, he cannot hold the railway company to blame, but must himself hear the loss

Save by Bulking. Considerable conomies can be affected by bulking goods for conveyance by railway when once the principle has been thoroughly mastered. The term "to bulk "- as hie phrase indicates—means to lump two or three or more consignificants together as one lot for carriage charges purposes.

charges purposes.

It is one of the general conditions of the railway companies that "each consignment must be separately charged over the railway," but another rule provides that where there are several small parcels going from the same sender to different consignees the other end they may be "buiked" so as to secure the advantage of the "tonnage" rate provided "split deliveries" are charged for separatic cartage services performed at the delivery stations

stations
The exact amount to be saved by lumping several small lots together in this manner depends, of courses upon the number of consignments so forwarded, the distance the goods are to be conveyed also has a bearing on the matter, so that it is impossible main article of this description to say definitely how much can be saved in each instance. Another rule provides hat where there happens to be a lunger in summent and several small consignments, the total weight of all the consumments may

Another rule provides that where there happens to be a large in armient and several small consignments, the total weight of all the consignments may be taken to make up the gross tonnage for the application of the toningse rate to the large parcel. Sometimes this is a very useful exception. Thus the may be a tonnage rate of (say) 40s for 2-ton lots, and the trader may have only a large consignment weighing 35 cwx and therefore be mables—in

the ordinary course to clayin the advantage of the 2-ton rate, but if he has two other small consignments, each weighing, we will suppose, 24 cwt, so that the total weight of the three lots amounts to 2 tons, he can have the 2-ton rate applied to the 35 cwt. lot, whilst the two small consignments, weighing 21 cwt. each, would be charged at what is called the "smalls" scale. Here again the exact saving to be effected depends upon the ageight of the goods forwarded, and the rate applicable to the different classes of goods, but experience will prove that once the principle of bulking is properly understood and applied—as a result of a complete understanding of the regulations to be found in the first few pages of the General Railway Classification-vast savings can be made Arising out of the war the practice has grown up tor, several firms in one town to forward their goods on the same day so as to secure full truck loading and the advantage of the cheaper rates applicable to full-truck loads. The railway companies encourage this because it saves truck space and enables these rail carriers to arrange that trucks go right through to their destination without being touched en route. Whin goods are not teilked in this way they have to be sent to what is called a "tranship" station to be re-loaded there into other trucks bound for the particular station to which the goods are consigned, and this second handling very often involves damage or loss, so that wifen the bulking principle is adopted, either by the trader acting alone, or in conjunction with giber traders, both the trader and the railway company profit.

State at Whose Kisk the Goods are to be Conveyed.

State at Whose Kisk the Goods are to be Conveyed. One of the most important thougs which the trader has to bear in mind when forwarding goods by improving its ostate definitely on the forwarding note at whose tisk the goods are to be conveyed.

Generally speaking, there are two rates for the conveyance of traffic over the English railways—one known as the "Company's Risk" rate, and the other the "Dwner's Risk" rate.

As a general rule it may be stated that when goods are consigned and conveyed at the company's 11sk, the radiway company is responsible for any damage or loss which may occur during transit—always provided that certain rules and regulations to which reference will be made later on are complied with, but when the goods are conveyed at the owner's 11sk, the consignor undertakes to reheve the radiway company of all hability for any loss or damage or delay which may occur in transit unless it is proved conclusively that such loss, damage, or delay is the result of wiful misconduct on the part of the railway company's servants.

The difference in the two lates—that is, the company's and the owner's risk late—is very often considerable, in the case of passenger trail traffic it is sometimes as much as 50 per cept, or, to put it in concrete form, whereas the conveyance charge for a consignment conveyed at this company's risk by passenger train would be 5s, the charge for the same parcel at the owner's risk scale may very likely be only half of the sum, namely 2s 6d. And it is because of the great savings to be effected by having his goods conveyed at the owner's risk that the trader so forwards his goods. In the case of goods train traffic, the difference is not so great, for whereas the company's risk rate may be 40s per ton, the waving to be effected is therefore only 3s.

per ton, or 3d. per cwt. In a very "firm" and difficult market the difference of 3d. per cwt. may be a consideration, but it is, of course, for the individual tradier to decide according to the requirements of his business whether or not he will forward his goods at the company's or owner's risk.

This much, however, must be said: some cases of very great hardship have arisen, legal decisions have been given which have come as a very great surprise to the whole of the trading community and make the present position exceedingly difficult if not impossible. Thus: in the case of Wills v. Great Western Railway Co. it was decided by the House of Lords that if a consignment of goods is consigned and carried at the owner's risk and the consignment is short delivered by a number of packages, the railway company Is not hable, as by delivering a portion of the consignment they have virtually delivered the consignment and no liability attaches to the carriers for the short delivery of the other portion unless, as already stated, it can be proved conclusively that the short delivery is the result of wilful misconduct on the part of the company's servants. To put the matter in another way, the result of this Wills' decision appears to be this . that if a consignment of (say) twenty packages is forwarded, and only two of the packages are delivered, the company have carried out their part of the contract and cannot be held hable in the matter except upon production of the proof previously mentioned

Numerous other cases of an equally important and far reaching character could be quoted—all going to show that when goods are consigned at the owner's risk it is almost impossible to hold the railway company hable for anything which may occur en route—but the foregoing is sufficiently indicative of what responsibility the consignoracepts when forwarding his goods at the owner's risk. It appears to be all a question of whether the saving to be effected by consigning one's goods at the owner's risk sufficiently compensates the owner of the goods for the responsibility which he assumes.

Obtaining a Receipt. Our final advice to the consignor is to obtain a recept from the railway company for each parcel of goods, as the first thing which a clanuant must do when he prosecutes a rulway company for goods lost in transit is to produce such evidence as will convince the court that the goods claimed for were actually handed to the carriers for transit, We have known cases where rankay companies have disclaimed all liability for goods lost in transit and the owner of the goods has been unable to obtain any compensation simply because he omitted to obtain a receipt at the time of forwarding. Sometimes it happens that consignments get away from the forwarding station "unentered"—by which we mean forwarded without a "waybill"—and in such an event the railway company's agent is imable to trace the dispatch of the goods and hence would naturally disclaim all knowledge of the traffic when a claim is forthcoming. The wise trader will there, fore make it a practice to obtain a receipt for each and every parcel which be dispatches by railway, so that, if necessary, this can be produced to satisfy the carriers that the goods were forwarded and the contract for conveyance-entered into by

'The Sender's Bight of Stoppage in Trans... Section 44 of the Sale of Goods Act, 1893, provides that "When the buyer of goods becomes misolvent, then the unpaid seller who has parted with the possession of the goods, has the right of stopping hem in transit, that is to say, he may resume possession of the goods as long as they are in course of transit, and may retain them until payment or ender of the price. A person is deemed to be as ceased to pay his debts as they become due, whether he has committed an act of bankingtey not? This path of the man ceased to pay his debts as they become due, whether he has committed an act of bankingtey ring? This right of stoppage in transit is very important as the consignor can, of course, by exercising the right, if he discovers after he has dispatched a parcel by failway that the consignce has become insolvent, stop delivery of it and re-take possession of the consignment

There is no set form whereby the railway company must be notified that the seller of goods desires to effect the stoppage in transit, notice may be given either verbally, in writing, or by wire. The Boint is really covered by Section 44 of the Sale of Goods Act, already referred to which provides as follows: "The unpaid seller may exercise his right of stoppage in transit either by taking actual possession of the goods, or by giving notice of his claim to the carrier or other bailer or custodici in whose possession the goods are. Such notice may be given either to the person in actual possession of the goods or to his principal. In the latter case, the notice, to be effectual, must be given at such time and under such encumstances that the principal, by the exercise of reasonable diligence, may communicate it to his servant or agent in time to prevent a delivery to the buyer. When notice of stoppage in transit is given by the seller to the carrier, or other ballee or custodier in possession of the goods he must re-deliver the goods to, or according to the directions of the seller." In practice, however, what usually happens is this the railway company, to whom a request to stop goods is sent, asks the consignor to sign a stamped stercotyped agreemen#form whereby he undertakes to accept full responsibility for such act and to relieve the company from all hability in the matter,

The Receiver's Position. When goods are conveyed at what is known as a "S to S" rate—that is to say, a rate under which the failway company only agree to provide terminal facilities and hand the goods from one station to another to await removal from the destination station by the consignee—it is the practice of the company to acquaint the addresse of the arrival of the consignment, by phone or later. In the case of the Neston Colliery Co v. London and North Il estern Railway Co , the Commissioner declared that "It is, we think ordinarily the dity of a caunit to give notice to persons to whom goods are deceted of the arrival of the goods, at all events when delivery is to be taken at the office of the counci, for the time when they ought to call for the goods is when the carrier is ready to deliver, and he alone is in a position to notify when that is "

position to notify when that is "
But when goods are consumed and coined at what is known as it" delivered" rate—a rate, that is, which includes delivery by the railway company to the consignee's premios—the delivery is, of course, effected by the company's teams as soon as circumstances permit—except, we must add, in those instances where there is no curtage steff lept at the destination station for the performance by the railway company of the cartage work

Early Examination Essential. In any event, how

ever, it is important that the consigner examines his goods immediately they compared his possession. If—in the case of goods carried at "S to S" rates —he goes to the railway station to fetch the traffic he should make a careful external examination of each and every parcel forming the consignment before he definitely accepts delivery, and certainly before he definitely accepts derivery, and currainly before he gives a signature as a recept for the consignment. It, on the other hand, the goods are carted by the railway commune to the consigner's door, examination should be made directly the construction of the construction of the construction. packages are tendered for acceptance, and a careful examination, made of the whole lot before any

signature is given
It anything is noticed amiss at the time of arrival, a careful note in accordance with the exact condition of the goods should be made on the railway company's delivery sheet against the consignee's signature so that it cannot afterwards be said that "the goods were in perfect order when delivered and nothing is known of any damage or breakage having occurred during transil "—to quote a stock argument

argument. It is also a very good plan—whonever this is possible, to pass each package over the scales before a signature is given. For this rosson occasionally a robbery will take place during treasit and it will be impossible to detect—by means of an external examination—that anything of the kind by the context of a paradiament in packing. has happened, whereas on weighing the pickage the irregularity may be discovered. As an instance on the carman's delivery sheet the weight of the consignment may be shown as 20 lb, but on waling the package, it may be found that it weighs only 16 lb. This would be quite sufficient to arouse suspicion, and would certainly justify a claim if it is discovered on unpacking that a portion of the goods have been extracted.

Incidentally, it may be remarked that it is the duty of the consigner to remove his goods within a reasonable time after their arrival at the destination station. What amounts to a "reasonable time" depends upon the nature on! size of the consignment. Thus: large consignments of coal arriving at a private siding are allowed four days for elearance—a full truck-load arriving at a railway station must be cleared within forty-eight homs, and so on . If the consignee is in any way negligent in this respect and fails to remove his goods within a reasonable time, serious conse goods within a reasonable time, serious consequences may ensue, and the radway compain's hability may be practically ut, if not absolutely so but instance, in the case of Chapman's Great l'extern Radway Co., a panet of goods was consigned to Wimboine Station "to be lett till called for", the parcel duly arriver a Wimboine and was placed in the radway company's warchouse. to await clearance, but the warehouse imquestion and the whole of its contents were burned flown some three days later—like consignce brought an action against—be company for the value of the consignagainst be compain to the value of the consignment, but the contribled that the railway company were in no way to blane. The Appeal Continuidation in the case manimonsly said. "The appeal continuidation in the case manimonsly said and the case in this case manimonsly said. "The appeal continuidation in the case manimonsly said and the case having been. The custody of the defendants would be hable for the loss, though not arising from any lant. If theirs; or as war-housement in which case they would be hable only for the want of propricare, which is not alleged to have been the case here." And they held that as the consignee, in this instance, dyl not remove his goods within a reasonable time, he must suffer the loss.

within a reasonable time, he must suffer the loss.

Damaged Goods Should Not be Refused. Sometimes it happens that when a trader goes to fetch his goods from a ranway station, or, alternatively, has them delivered to him from the station by the railway company's own corman, he discovers that they have been bally damaged in transit and he consequently declines to accept them. This, however, is an unwise thing to do as, in Jaw, the transit of the goods is completed when the consignment is tendered to the consignee for acceptance, and if he refuses to accept them and throws them back on to the hands of the railway company, he converts the hability of the company from that of a common carrier into that of a warehouseman only-and the difference between the hability of a warehouseman and the hability of a railway company was beefly indicated a few moments ago, but will be more clearly defined further on.

It is unquestionably the better plan to accept damaged goods on being tendered by the carriers, and to hold them pending a settlement with the simplifier or the railway carrier, as the case may be, as to who shall be liable for what has occurred. Later on we will deal more fully with the question of clathis and the hability of a railway company under various circumstences, but just here it may be pointed out that if, for instance, a consignment which har been conveyed at the owner's insk be baddly damaged in transit and is refused by the consignee on arrival, it may very likely happen that in the case of perishable goods—a far more serious loss will guise, and if the goods have been bought "Free on Rail" it may transpire that the whole of the loss may fall on the shoulders of the buyer.

buyer,
, When accepting damaged goods from the hands
of the carriers it is as well to be cautious and qualify
one's signature according to the condition of the
goods and to add a note to the effect that "the
consignment is accepted in the best interests of all
concerned and without prejude to any claim that
may give "Then all parties are fully protected.

By what we have just said we do not mean for one moment to suggest that the responsibility of a radiway company ceases when goods have arrived at their journey's end—on the contrary, these carriers are bound to keep all goods entiusted to their care a reasonable time for the consignee to claim and fetch them away, and during that time the liability of the company as insurers of the goods continues; but after the expiration of a reasonable time the responsibility of a railway company—as already indicated—changes from that of a carrier to that of a warehouseman, and whilst bound to take proper means of securing the shfety of the goods there is nothing like the same amount of responsibility. A warehouseman is answerable for any injury or loss to Goods caused by the negligence of either himself or his servants, but he is not answerable for any loss or injury not so caused.

How to Journalise Inwards Goods. Finally: on no account should a clear signature be given for any consignment conveyed by railway. reason: if it is discovered affer the carman has left that either a damage or a loss has occurred in transit, it is just possible that all hability will be disclaimed by the railway company. During recent years it has become a very common practice for the railway companies to reject any claim which is not substantiated by incontestible proof of their hability. They have followed the practice of arguing that if a clear signature is given, the goods must have been intact on delivery or the irregularity would have been noticed and pointed out at the time; or, alternatively, it is argued that the damage is just as likely to have occurred after the carman left as before—that is, luring transit by rail or whilst the goods were being carted from the station to the customer's premises. So that it now becomes absolutely essential for the receiver of goods to take the precautions already stated—examine his goods carefully and to make a note of any irregularity at the time of delivery-or, if everything appears to be quite all right, to make this remark against his signature on the carman's delivery sheet: "Quantity and Condition Unknown." Then it cannot afterwards be said, if it is discovered that the goods have been smashed or pilfered en route, that "as" the goods passed all hands without remark, the company regrets its pallylity to admy the claim. mability to admit the claim

Equally important is it for the receiver of goods to journalise each consignment, and a specimen ruling of a journal is shown below. This book will be found very useful for tracing the receipt of any and every parcel and for checking the rallway carriers carriage account when this is received.

intr - (		r	"	INWARDS O	dobs Joeks -	ML	•,
Date	From	,	No of Packages and description of Goods	Weight	Charges to pay	Carner	Receiver's Received by, remarks as to condition, etc.
	1 1	l. a				•0	0
) _ •v	!		1				

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How to Make a Railway Claim. It the suggestions which have been made in the preceding portion of this article have been acted upon it will be found that the successful presentation of a railway claim will be an easy matter.

will be found that the successful presentation of a railway claim will be an easy matter.

Many traders fail altogether to protect themselves when either forwarding goods by railway or receiving goods from the hands of a railway compart after the conveyance has been effected, and then wonder why it is that they cannot secure any compensation from these carriers when anything goes amiss. It is curious, to say the least of it, that whereas a trader will make a careful note as to what are the conditions under which he can secure the very best terms from his suppliers—in the matter of discount, for example—and sees to it that his accounts are paid within the time stated so that he can obtain the allowance this due to him, the same man will neglect altogether to study how best to secure his legitimate rights from the hands of the big carrying concerns.

A railway claim, like an invoice to a customer for goods supplied, should be fully detailed and drafted somewhat as follows—

THE GREAT WESTERN RAILWAY Co, Paddington Station

Drs to Messis Jones & Robinson, St Paul's Chinchyard, London.

£ s. d.

To value of 3 Pairs of Boots stolen in transaction one case ex Brown & Smith, Northampton, delivered to us this morning.

3 Pairs of Boots = 45s per pair . . . 6 15 0

C 519.

n and note-

Kindly acknowledge receipt of this claim, and note— This confirms our complaint to your carman at the time of delivery

Of comise the claim should be a precise statement of facts—that is, it should give such information as can be verified to any railway official who may seek to check the details without delay; and the footnote should refer to any pertinent fact which will enable the railway company's official to check the statement immediately on receipt of the debrance at the goods station.

It is important that an acknowledgment of each claim should be asked for and that an acknowledgment be obtained. Sometimes it happens that a railway claim will get mislaid, or perhaps lost in the post, and in such an event, if a tenindler is sent to the railway company and the company's agent cannot trace receipt of the original demand, the claimant will colably be fold that there is no trace of the original and "at this divent date no hability can be admitted."

The Time Limit for Claims. There is no general

The Time limit for Claims. There is no general rule governing the preparation and presented ion of each and every railway claim; all that it is possible to say under this heading is that a railway claim should be presented to the company at the eather possible moment. There are certain rules which are common to all leading railway companis. One provides that: "No claim in respect of goods for loss or damage during transit, for which the

railway company may be hable, will be allowed unless the same be made in writing within three days after delivery of the goods in respect of which the claim is made." And many a claim has been rejected by the railway companies because it has not been made within the time specified in this condition.

Another general rule provides that: "No claim in respect of goods lost in trainst will be allowed unless the same be made in writing within tendeen days after the date of dispatch." In the celebrated case of Barnard & Sons v. Lendon and South Western Railway. Co., it was submitted that this condition was unreasonable and did not, in the majority of instances, given the owner of goods an opportunity to protect limiself; but the Append Court held that the condition was just and teasonable, and the trader, therefore, has no alternative—if he wishes to succeed with his claim—but to present the debt note to the carriers within fointeen days after the date of dispatch if any of his goods are not delivered within the fortinght. It is not sufficient merely to complain by letter of the short delivery of a consignment or portion of a consignment. That step was taken in the Bainard case quoted above, but the letter of complain of the short delivery was not admitted to be a claim, or even a provisional claim, in visit of which ruling the prodent man will see to it that his claim goes in well within the specified period.

Damages Recoverable. In the case of Hadley v.

Damages Recoverable. In the case of Hadley's, Baxendale, this general rule was laid down: "When two parties have made a contract which one of their has broken, the damages which the other party ought to receive in respect of such broach of corract should be such as may fairly and trasonably be considered either arising naturally, i.e., according to the usual course of things from such breach of contract itself, or such as mayobe reasonably supposed to have been in the contemplation of both parties at the timo they made the contract, as the probably result of the breach of a "a the probably result of the breach 
To, it was laid down that the damages recognished an action at law are the market value of the goods at the time and place at which they were, or should have been in the ordinary course of events, delivered. But in practice the inlivas companies—when they admit any hability—offer to pay the trader the invoiced price of the goods in other words, what the railway companies as in effect is this. "If we paysyon what you would have received from your customer had the goods been delivered, that is all you can expect us to pay and all that we admit we are hable for."

Who Should Sue and Where. Strictly speaking.

Who Should Sue and Where. Strictly speaking, it is the owner of the goods who should make the claim upon the railway company and as in the great nationity of cases, it is the consignee who is the real owner of the goods, it is he who should make the claim. In the case of Arrol & Son, Ltd., v. North British Railway Co., a claim was made upon the carriers for goods lost in transit. The defence of the railway company was that the claimants, the claim of the goods, had no title to sue, insumen as the property in the goods passed from them to the consignee; and the Court sustained this defence and non-suited the claimants.

Crathe other hand, sometimes a railway company will not admit hal-lity, arguing that no contract exists between them and the claimant. This apply

is given in those cases where the goods pass over more than one railway. It is as well, therefore, to point out at this juncture that, in law, the contract to conver the goods is between the sender and the railway company to-whom he hands the goods for conveyance, and if it is necessary to sue, the summons should be aken out by the sender of the goods—as the agent of the consignee it, he, the consignee it, he papers to be the owner of the goods—and mas pand for them on "free for rail" terms—against the railway company who accepts the goods from him for conveyance to their destination.

Raiksay Rates & Theory and in Practice. In order thoroughly to understand what follows it is necessary at this point to explain briefly how railway

rates are kuilt up—and actually that is what occurs; that is to say, a railway tonnage rate is made up of several different charges for different services; thus "haulage" along the line from the forwarding station to the destination station, the provision of station accommodation at both ends, the loading of the traffic at the lorwarding station, and the inloading of it at the destination station, and the provision of plant and labour both ends as well as, in many cases, the performance by the railway company of the cartage service at the forwarding and delivering points

and delivering points

liow a Railway Rate is Built Up. Hereunder is
given the Great Western Railway Co's scale of
maximum rates for merchandise in Classes C. 1 to
5, as prescribed in that company's special Act—

Scale No 1 - Maximum Rates for Conveyance

		Maximum Rates		halala	
		gnments except as othe	erwise provided in the se	Willie	
inder-a tioned isses	•	For the next 30 Mdcs, or any part of such Distance	For the next 50 Miles, or any part of such Distance	For the remainder of the Distance	
	Fer ton per unle.	Per ton per mile	Per ton per mile	Porton per mile.	
	d	ı d	d	$\cdot$ + $d$	
€'	1.80 *	1.50	•	0.70	
i	2-20	1.85	1.40	1.00	
	2-65	2.30	1.80	1.50	
- 4	3.10	2.65	2-(10)	1.80	
.1		3.15	2.50	2.20	
5	4.30	3.70	3·25	2.50	
	handisc	For Construction   For Construction	For Consignments except as other tell in the limit of t	For Consignments except as otherwise provided in the Scientific In the first 20 Miles, For the next 30 Miles, For the next 50 Miles, or any part of such Distance of such Distance or any part	

Mere is the same company's scale of charges for the provision of station terminals and various other services as provided for in the same  $Act \rightarrow -$ 

SCALL NO 2 -MAXIMUM STATION AND SERVICE TERMINALS

•		offixi	mum Terminals					
In respect of Mer- chandise comprised in the under-	Station Terminal at		Service Terminals.					
mentioned Classes	cach end	Loading	Unloading Coveri	ng. Uncovering				
A B C 1 2 3 4 5 5.	Per ton	Per ton , s. d	Per ton s. d • d • d • d • d • d • d • d • d • d	d				

At the moment of writing there is recorded in the Great Western Railway rate books at Padding on Station, a rate of 35s. Id per ton for Class 3 goods between London and Bristoi—a distance of 118 miles. Now if we wish to see whether this rate of 35s. Id is writing the legal maxima we have to make our calculation—seeing that this rate is a purely socal one—in this manner.

Brisiol to London G	WI	3	5	d.
First 20 miles at 3 10d, as per scale	No	1	5	2.00
Next 30 2 65d		- 1	6	7.50
., 50 2 00d		1	8	4.00
18 1804		1	2	8.40
Station terminals each end at 1, 6d	,,	2	3	0
Loading ,		2	1	0
Unloading •		2	1	()
Covering		2		2
Uncovering		2		2
7				

Thus we arrive at a total of 28s 190d, for the provision by the railway company of the wagons to convey the goods, the conveyance of them along the line, the provision of station accommodation in both London and Bristol, the leading of them in Bristol, and the covering and incovering of the min Bristol, and the covering and incovering of the trailie. But to the sum thus arrived at we have to add—seeing that this is a "Collected and Delivered" rate—the company's charge for collection in Bristol and delivery in London. Now, of comise, it is perfectly obvious that the difference between 28s 190d, and 35s. Id, as quoted in the railway company's rate books, is not sufficient margin to cover carlage services in these days and, as will be gathered, the rate with which we have been dealing is a pressua rate. Hence it will be appreciated that the figure is well within the company's lead maxima.

How to Cleek a Through Rate. A "through" rate is a rate for the conveyance of traffic over more than two rankays—for example, from a station on the Great Western Rankay Co's system to a station on the Great Northern Rankay Co's system, and the procedure with regard to a "through" is slightly different from that with regard to a local rate maximich as the indeage over each company's system has to be calculated at the particular scales applicable to each of the companies. Thus, to challenge the 3rd Class rate of 35s. 7d. per ton between Bustol on the Great Western Rankay, and Embeld on the Great Northern Rankay, we proceed as follows.

## Bristoi, G.W.R. to Experie G.N.R.

Throughout Distance 136 and	15	
G W R Company's portion -	5	ε]
First 20 miles at 3 10d, as per scale No. 1.	5 •	2.0
Next 30 2 65d 1	6	7.5
	8	10
ا ،، • ،، اجسلا ،، ، 18 ،، ، ا		8 1
GNR Company's portion -		•
18 unles at 3 10d 🗼 . as per scale No 🕝	1	7.8
Terminals at each end at 1s 6d 2	13	0.0
Loading in Bristol	1.	0
	1	0
Covering in Bristole . , , 2		2.
Uncovering in Enfield 2		$\tilde{2}^{\bullet}$
Collection in Bristol	2.	Q.
Debvery in Enfield	2	0
• •		

In making this calculation we have proposely included the pre-war charges for collection in Bristol and delivery in Enfield so as to show that the rate charges come well within the company's maxima.

pany's maxima.

But at this point we must explain that during the course of the next year of so we shall probably have a complete revision of the radinary rates charge able to the lengthsh radinary and, although the gross tourage rates will in themselves be altered, the nethod of building up a rate will not—it is fairly sate to say—be changed. Indeed, the method here described is the method which has been employed practically even since the radinary of this country came into heigh and it will undoubtedly be retained if not for all time, at any rate for many years hence. The student is therefore quite sate in following the foregoing examples.

on many years hence. The student is therefore quite sate in following the foregoing examples.

Railway Rate Making in Practice. From the foregoing it must not be concluded that there is no clasticity about railway rate making for, in practice, the tailway companies do not confine thouselves strictly to the gardens lets governing themselves strette for the gamine Acts governing railway rates and charges. The marter has been very amply similined up by \$1. W. M. Ackworth, who, in one of his books, says. "Fixing a rate, is may wind, an art, not a science, and d is an art which mist be exercised in a sort of typing it." In an atmosphere of probabilities and of doubt, where nothing is very clear, where there are some changes for many events, where there are some changes. for many events, where there is much to be said for several courses, where nevertheless, one course must be determinedly chosen and fixedly adhered And another authority—Mr. W. W. Benns— made this statement—" lending it imprac has made this statement ticable to base railway rates with any degree of accuracy on cost of conveyance, and that it would not be to the public interest even if they could as cost of convexance bours no relation to the value of the goods carried, and finder that under equal nulcage rates cheap and heavy products could not be carried long distances, railways in the fixing of rates and the classification of goods, have considered the relative value of the service residered to the public rather than the cost of conveyance to themselves. The fixing of railway rates in short, an art and not a science. Commonth's in the lower classes pay little more than actual cost or haulage, commodities in the internediate cost of hanlage, (commodutes in the internegian classes pay actual cost of hanlage, plus a proportion towards maintenance, commodities in the higher classes pay actual cost of hanlage plus a proportion towards cost of maintenance and interest on capital To give effect to this, failways have charged what the tradic can hear." That is the whole thing in a mitshell—the railway

That is the whole thing in a nutshell—the railway companies, as a body, have 10, and to all the creamstances and make it a rule to change why the trails well bear. Wery much confords written on this subject but space herein is his ted and consequently we must be brief in this connection, however, the resider is carnestly recommended to proceed in the risider is carnestly recommended to proceed in the riside copy of Blue Book, No. C 6832, cutilled An Indivision to the Railway Rate Charges Order Confirms—north 1891-2, obtainable through any bookseller parce is net, and also is copy of the Railway and Canal Traffic Acts, 1854, 1873, 1888 and 1894, and Other Statutes, with the Genful Rules of the Railway and Canal Commission. This also exclusionable through any bookseller, piece Is not This contains the neighbor are invaluable to the student of railway matters.

Hew to Check Railway Charges. It will simplify matters considerably if we have a specimen railway account before us as we consider the subject of radway charges. Such an account is reproduced and shown on the opposite page.

The first thing to be done is to assure one's self

that each consignment in this carriage account has been received or forwarded, as the case may be and, of course, by comparing the account with the "Good's Received" back referred to earlier in this article, the ventication of each "Inwards" entry will be an easy task. The checking of each "Outwards" entry can be done by comparing the various items with the receipts held from the railway company for the forwarded parcels.

It is by no means an unknown thing for a trader to find an entry in his account for goods of which he knows nothing. Such entries may be due to a variety of causes—the most common of which is the haste with which the railway ledger clerks perform their work and the illegibility of their own invoices which make it difficult for them to readily tell who are the actual consignors or consignees as the case may be For this reason each and every entry should be carefully checked, and it it is discovered that a wrong entry has been made, the stem should be struck out with the remark

"No Trace" plaged against it. In parentheses, it may be added that once upon a tighe the railway companies used to permit deductions to be made from then accounts for items "Refer to Senders," but this practice is no bonger permitted. It it is discovered—as it some-. times is -that the consignor has, through an error of omission or commission, consigned a paicel with the charges "To Pay" and the radway company consequently debit the consignee's account with the carriage charges, the proper thing to do is to pay the account and either deduct it from the sender's invoice or recover the amount from the suppliers by some other means. The radway companies—and not without reason—refuse to be made the medium for the settlement of disputes between consignor and consignee, and the collector of carrage charges in dispute.

At the same time it may be added that if the railway company themselves make a mistake and improperly demand the carriage charges from the consignee and the consignee refuses to pay, the carriers have no right to withhold delivery of the goods-although such a thing does sometimes

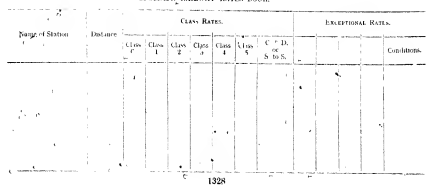
happen.
The Weights of Each Consignment Should be Carefully Cheeked. From what was said in the earlier part of this article it will be gathered that the weight of each package should be most carefully checked on arrival or departure, as the case may Instances were given of where 1 lb. makes a considerable difference in the carriage charges and because of this the trader who forwards or receives goods conveyed by railway should be ever on the watch against overcharges in weight. When an overcharge in weight is discovered in a railway company's account the correct thing to do is to after the weight and charges in red ink and place the overcharge in prominent figures against the original entry.

The Rate and Charges. Every trader who employs the railway companies to any extent—and we are all employers of the railway companies in one way or the other to a greater or lesser degreeshould make it a practice to compile his own race book and enter in such book those rates with which are many rate books on the market—books applicable to such places as London, Manchester, Liverpool, Bristol, and other big cities—but these are not always to be relied upon, and to the mexpenenced they are somewhat confusing If, however, the trader compiles a book of his own he can be assured that the figures ther in contained are reliable. A foolscap book alphabetically arranged is a very good book for this purpose and it should be ruled somewhat as below.

We have already explained how the connage rates are made up, and no more need be said at this pructure on that subject except that every trader is entitled by law to go to any railway station and ascertain for himself what are the rates applicable from that station to any other station to which goods are conveyed, and to copy out from the station rate books any rates or other information he may consider useful to him in the course of his business.

The amount shown in the "Rail Charge" column is the amount arrived at by calculating the weight at the given rate per ton This calculation can, of course, be made by means of pencil and paper, but there are some very good railway ready reckeners on the market, ranging in prices from 4s. apwards, and one of these publications will save

SPECIMEN RAILWAY RATES BOOK.



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AND DICTIONARY OF COMMERCE

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much mental labour and repay its cost in a very

Consignments under 3 cwt. in weight are chargeable at the "Smalk" scale to be found at the end of the General Railway Classification, to which reference was made in the opening part of this article, and the charges on these small consignments

must be escalated in accelerance therewith "Paid On" and Other Charges. If there is any from shown in the "Paid On" common and the trader is unable to identify this, he should at once ask the railway company what the amount represents and to produce a voucher for the amount "Paid On" charges may represent local charges from the sending station to a junction station on the forwarding company's railway when there are in through rates in operation, or, alternatively, the item may represent a cartage agents' charge for cestain services rendered before the goods were put on rail. Hence a voucher should be usked for in those instances where there is any uncertainty about the item

Of course, if the fate is a "Collected and Delivered" late face should be no charge shown for either of these services, but where the toimage rade is a "Station to Station" rate, cartage charges are shown when the services are performed by the radway convers. The rates for cartage at any point same by ascertained on applicatione to the raliwdy company, and the charges in the failway company's account thereby ventied. Once these rates have been ascertained of course they should

be recorded for future reference.

As to "Rebal's." Finally, Finally, it has been very clearly laid down by the Courts that when goods are charged at a rate which includes either collection or delivery and either one or the other or both of these services are not performed by the railway companies-and in parentheses again it should be explained that it is open to any trader to verify these services for himself if he chooses to do sothe radway-company must make an allowance to the trader in respect thereof. In other words, what the Courts have said is this, that it a trader elects to perform his own cartage services the railway company must grant him a rebate off the tonuage rate. The amount of this rebate naturally varies according to the class of goods conveyed and the rate chargeable for the conveyance of those goods. But the rebate allowable on any class of traffic at any station can be ascertained on application to the station agent at which the services are performed. A great many traders are totally unaware of the fact that they are so entited to claim a retand from the railway carriers, but the fact is as stated above, and every trader should see

to HER: he secures his legitimate rights
RAILWAY RATE MAKING. -(See Bailway
Consignment of Goods by)
RAILWAY RATES.—(See Railway, Consign-

OF GOODS BY

RAILWAY REBATES. - (See FEARPIAY, Consignment of Goods by)

RAILWAYS.—The importance of railway communication is so well known, that it every article of a geographical character in the Ency. lopadia gra it prominence has been given to the "iron road," one of the most wonderful developments of the nineteenth century. But, in addition to this kind of information, there is an interest attached to the railroads of the great countries of the world of a general character. The following particulars, therefore, of the railways of Great Britain and Ireland, France, Germany, the United States, and Canada will not be uninteresting. Separate maps are given of the principal railways of England, Scotland, and Ireland. For illustrations of the railways of the other countries, reference must be made to the maps of each country

It should be borne in mind that much of the

information given in the present article, refers to normal times. Since it was written, the Great War has been responsible for considerable changes, but many of these are of a temporary character; considerable stretches of railway have been destroyed in Europe, but these will no doubt be rebuilt in much their original form. The following information may, therefore, be taken as correct except in so far as it may have been altered temporarily by war measures and methods

I. BRITISH RAYLWAYS.-There is a broad distinction between the conditions under which railways were established in the United Kingdom and those that obtained on the Continent of Europe.

The first and most essential feature of this disfunction is that the State did not undertake the ownership and control of railways in Great Br tain and Ireland. The promotion and construction of railways was left entirely to private enterprise, which found the whole of the capital necessary for the purpose, and undertook every risk and responsibility attaching thereto. Quite a contrary system was pursued in other countries. In some cases it was the policy of the State to undertake not only the construction by: the maintenance and working of the principal lines. In others the Ftate has either wholly or partially built the railways and then let them for a term of years to companies, under a lease which usually contains clauses reserving the right of a reversion to the State, and fixing the limits of maximum rates and farcs, the conditions on which the State can cancel the lease, and the terms on which the line is to be surrendered by the company at its termination

It is manifest then that the circumstances under which British railways have been constructed are such as to remove them, as regards State regulation, from comparison with State-constructed and State-administered lines.

Soon after war was declared, the railways of this country were taken over by the Government. who guaranteed to the companies the net receipts based on the aggregate net receipts for 1913

Under normal conditions, too, the Government exercises a very considerable amount of control over both the construction and the working of British This control commences with the authorisation of the undertaking, for which, and for any modification or extension thereof, direct Parliamentary sanction is necessary. Before obtaining such sanction the promoters must comply with the Standing Orders of the two Houses, which require that applications for new lines in filed in prescribed form, that written notices be served on landowners affected, and that drafts of the Bul, together with engineering details of the proposed works, and a 5 per ...ent, deposit on their estimated cost be lodged at specified times. In short, the promoters must "show their han 1" in every particular."

The Act under which every commercial railway in the United Kingdom has been constructed specifies the maximum rates and fares authorised to be charged, and the conditions under which the line is to be worked generally. It is competent for anyone whose interests are liable to be adversely affect of by the proposed new railway to enter an appearance against it. It is of great service to the public that no railway company can have any alteration made in any of the powers conferred upon it by Parliament without submitting a special Bill, and obtaining a special Act for the purpose, while this necessity secures to the public the right of scrutinising and cheeting the authority of the railway company, and of opposing such provisions as are not likely to be to their own advantage. On the other hand, such applications necessarily add to the already-enormous number of Acts of Parliament under which the powers of the railway companies and the rights of the public are now provided for, and render it more than ever difficult to distinguish between the two. Besides the obligations imposed upon them under their special Acts, railway companies are subject to the provisions of a number of general Acts

Parliament has besides reserved a power in certain contingencies of reducing the maximum tolls and rates leviable; of passing any general railway Act which it may deem necessary for the regulation of the railway system, and of having the railways, engines, and carriages inspected by the officers of the Board of Trade whenever they think fit. The Treasury has power to reduce the rate of tolls at the end of twenty-one years when the dividends exceed 10 per cens, and in some Amalgamation Acts the rate of interest is limited.

British railway companies are free to construct and we'd their lines as they please, provided that they are existenced in such a way as to be capable of being worked without public damer. Government, however, possesses a power of making regulations at junctions between the lines of two companies, and when the lines interfere with landowners' interests, as, for example, at level crossings. Railway companies are hable under the common law to campensate persons who are injured; and under Lord Campbell's Act (q v) they are hable to compensate the near relatives of persons who may be killed by the negligence of either themselves or their servants

The Special Acts under which railways are, and have been constructed in the United Kingdom are divisible into three parts

In the first place, they create an incorporated company, with power to raise capital, and with all the corporate privileges attaching to such incorporation. Secondly, they give the incorporated company the necessary powers to take land, and otherwise interfere with existing interests, in  $\sigma$  for that they may be enabled to construct their lines; and, thirdly, they regulate and define the rights of the public to use the railway, and of the company to levy tolls and charges

The security contemplated by the founders of the British railway system was competition, on at least, dormant rivalry. The Legislature fostered this principle by sanstroning the construction of railways forming alternative routes between most points of importance. The rival compania were then espected by keep each other in order, and the country was to get the benefit of their vigilance and jealousy without the obnovious capters of State control. As a result of this policy lew of the larger companies possess a monopoly over any considerable area free from the incursions of rival lines.

But although, on the whole, the railway services of the country are carried out undo competitive conditions, there is little or no competition in regard to the charges levied for conveying passengers of the Great Western Railway, who thought

general merchandise At an early period in their history the Companies decided to minimise the opportunities for rate wars by descening amongst themselves what the rates between completing points should be by all routes. Thus, the competitive rates between most places in Great Iritian are in the main governed by two Conference, wz. the "English and Scotch Troffic Rates Conference," and the "Normation Conference".

Another form of combination occasionally resorted to is known as "Percentage Division of Traffie," and is carried out in the following manner. Here the different companies having competitive foures between two towns or districts agree that the receipts derived from the whole of the traffic, carried by all routes, shall be thrown into a common fund, and that each company shall be entitled to a certain percentage of the whole. The percentages are usually adjusted on the basis of past actual traffics, but in settling the terms of the agreement due weight is accorded to any prospective advantages which may entitle one company to claim a larger proportion than it has earred in the past. An agreed allowance for working expenses fixed with due regard to the actual cost of service is made to any company carrying more than the percentage allotted to its route.

The tendency of British railway development has been for the lines to be constructed by small companies of local promoters, and subsequently amalgainated or absorbed into larger systems. The marked growth of the railway network between the years 1859 and 1865 was mainly brought about by "contractors' lines," that is new railways of limited extent which were speculations on the part of contractors with a view to their being either purchased or leased on the basis of a guaranteed dividend by adjacent railways. Nevertheless, the bulk of the railway system of the United Eingdom is concentrated in the bailds of comparatively few companies.

The "standard" gauge of British railways—i.e., the width of 4 ft 81 in between the two rails—was not adopted for any technical reasons. It chancel to be the gauge of the trainoads introduced at colliertes in the middle of the eighteenth century, where the width between the which of the vehicles was governed by exigencies of horse-fraction. Apparently it never occurred to George Stephenson who gave the world railways, to depart from the train gauge. The Great Western Railway, however, in appointing Isanbard Kingdom Brinnel to be its first engineer in upon a man who declined to be dependent upon existing conditions. Brunel was a much more scientific engineer than Stephenson, but above all he was a genus. On entering uto railway work Brunel immediately decided that the gauge of frimpery little collery lines was madequate for railway purposes. He foresaw that the tendency would be towards increased speed, and that if a bloader gauge was adopted any future contingencies of development would be provided against in advance. Therefore, he adopted, upon a strictly scientific basis, as a good 7 ft, and designed binger engines and bigger tolling stock than were in use elsewhere. Firsther, he considered that smoothness of motion would be increased if the rails were made longer and laid upon continuous longitudinal banlles turber, instead of being supported on stone blocks or "chaired" to transverse sleepers. All these innovations were accepted by the directors of the Great Western Railway, who thought

that the public would be attracted by the extra speed and comfort thereby secured. There was no outside opposition to Brunel's proposals, as it then appeared likely that the railway to the west would remain independent of other lines, while the audacious engineer himself was confident that his ideas would eventually win the day. On the 30th July 1841, the whole of the main line from London to Bristol was opened. It was distinguished for the boldness of its engineering features, the Brent viaduct, the bridge across the Thames at Maidenhead, and the Box tunnel being the greatest achievements in the way of bridges and tunnels heretofore carried out. On May 1st, 1844, the entire length of the Bustol and Exeter radway, also engineered by B. unel, was completed, and ou July 6th following the Bristol and Gloucester Railway was opened These two were broad gauge lines, and although nonunally independent concerns, were considered by the Great Western Company as dependents of theirs. It was the latter familications that upset the preconceived notion that the Great Western Railway would be a self contained system, for at Rajiway would be a self-ontuned system, for at Gloucester the broad gauge first came into competition with the narrow. The evils attending a break of gauge, of course, affect traders more seriously, but it was the publicity accorded to the ancoveragences suffered by passengers that brought matters to a head, and led to the appointment of a Rayal. Compassion to engure into the subject Royal Commission to enquire into the subject. The commissioners exhausted the problem from every point of view. Out of the mass of contra-dictory evidence laid before them, at least two facts emerged clear, viz, that the broad gauge was unsurpassed for speed and safety. For example, the speed for the whole journey from London to Exeter, 194 cmiles, was at the rate of 41 miles per hour, whereas the express trains between London and Birmingham, 413 miles, averaged only 23.6 miles, per hour. The Commissioners presented their report in February, 1846. They recommended that no new railways should be authorised in Great Butain otherwise than of 4 ft. 81 in gange momentous decision was virtually the death-blow to the broad gauge, and it shattered Brunel's grandiese dicanis. Nevertheless, the "battle of grandiose dicanis. Nevertheless, the "battle of the gauges" raged for another decade, "the meonvenuences of the transhipment of goods, at any rate, abeing considerably reduced by mixing the gauge i.e., adding a third rail between the enetals forming the 7 ft gauge, and so adapting the railway for the 7 It gauge, and so adapting the ranway is vehicles of both gauges. In 1861 the utmost expansion of the broad gauge was reached, It then stretched as far west as Peuzarce, as far north as Wolyerhampton, and as far south as Weymouth, while it extended through South Wales to Milford Haven. The first important conversions to standard gauge took place in 1872, and was on the line between Swindon and Gloucester and South Wales, final conversion, enforacing the lines west of Exeter,

In regard to engineering construction, British railways have been the most costly in the world. Firm the very beginning a straight and horizontal surface was assumed as the standard of perfection, and as the country is pilly this entailed heavy work, in the shape of cuttings, embankments, and tunnels. In Great Britain there are 54 tunnels exceeding ofte mile in length, 12 which exceed 2 miles, and 6 which exceeded 3 miles, the layer being the Severe (Great Western) 4 miles, 636 yds. (the longest subsqueous tunnel in the world); Totley (Mulland), 3 miles, 950

yds.; Standradge (London and North Western). Old, 3 miles, 57 yds., New 3 miles, 57 yds., double line 3 miles, 60 yds.; Woodhead (Great Central). 3 miles 13 yds.

Many interesting details might be given as to bridges and viaducts of the larger kind, but we must here confine ourselves to enumerating the princi-The confine ourserves to enumerating the principal:—The Forth Bridge is the largest and most remarkable railway bridge in the world. The length of the cantilever portion is 1 mile 23 yds.; the central cantilever is 1,630 ft. in length, and the other two 1,510 ft, long The highest point of the bridge is 361 ft. above high-water mark rail level is 170 ft. above the same. The Britannia Tubulai bridge, which carries the Chester and Holyhead railway across the Menai Straits, consists of four spans, two, over the water, measuring 460 each, and two over the land, measuring 230 ft. The twin tubes containing the tracks are 30 ft in height at the central tower, diminishing to 23 ft. in height at the abutments, and 15 ft. in width, Though hailed at the time of its completion in 1850 as a masterpiece, budges of this type were not perpetuated. They are in effect iron tunnels, and as such difficult to protect from corrosion inside, on account of the steam from the locomotives, and from corrosion outside by the sea air. They also present a continuous surface of great area to the force of the wind. In designing the Saltash bridge over the Tamar, and the Chepstow bridge, over the Wye, Brunel decided upon a modification of the Britannia bridge system, or, rather, a combination of the tubular and suspension principles. The Saltash bridge consists of two spans over the river of 455 ft each, which are formed of an elliptical wrought iron tube, arched upweeds, and braced by wrought non rods to chains dipping similarly to those of a suspension bridge. It is, in fact, a suspension bridge with the pull of the chains resisted by the overhead achied tube instead of by anchor blocks buried in the ground on eacher side, There are in addition seventeen side spans varying from 70 to 90 ft., which are on-sharp curves, making the whole length of the bridge 2,200 ft. The centre pier is a circular pillar of solid masoniy 35 ft diameter and 96 ft high from the rock foundation to above high water mark. The bridge was officially opened for traffic on May 3rd, 1859

The iron lattice-pirder birdge—so-called from having sides constructed with cross bars, like lattice-work—six the natural optome of the tubular birdge for long spans, developing equal strength with considerable economy of material and labour. Lattice girders are now almost universally adopted for metal bridges for long spans, though wrought roll has been replaced by mild steel—a stronger, tongher, and better material. The longest lattice-girder birdges in the Kingdom cross the Firth of Tay at Dundee, and the Severn at Sharpnessy and each is a wrought iron so nature. The original Tay Bridge, opened 31st May, 1878; was partly destroyed by a gale, while a-child train was passing over it, on 28th December, 1879; It was excensive ted of brick, faced with grante and rop, and in the centre the fails are carried 77 ft. above the sea. The Severn Railway Bridge, opened 17th October, 1879; is 4,162 ft., or three-quarters of a mile in Tength, including a masonry approach viaduct or the forty side of the river, and a swing bridge over the Gloucester ship canal on the south

side. The bridge proper consists of 21 spans, com-posed of bowstring lattice girders, carried on piers side. formed of case iron cylinders in pairs. The longest viaduct in the Kingdom is, perhaps, the Harring-worth, on the Midland Railway between Kettering and Nottingham. It is built of red brick, the height being 60 ft;, and the length about three-quarters of a mile. There are very few level crossings on British railways, the chances of accidents having demanded, is general, the construction of bridges over or under the railway. The permanent way is of very solid construction and consists of rails, chairs studies kees and sleepers laid in a field of viaduct in the Kingdom is, perhaps, the Harringchairs, spikes, keys, and sleepers laid in a bed of ballast deposited on the formation. As a rule. bullheaded steel rails, from 30 ft to 60 ft in length and weighing from 90 lb to 100 lb per yard are employed -The rolls rest on non chairs, which weigh about 55 lb each, and are wedged by means of hard wood keys. The sleepers on main lines are spaced about 21 ft, apart, and bedded on broken Cap rock or granite chippings

The present system of railway travel dates from the early "seventics" of the preceding century "Prior to the year 1872," writes Sn. George Findlay, "the general practice of all English railway companies was to convey by the mail and principal fast passenger trains only first and second class passengers, third class passengers being compelled to travel by less important trains calling at a greater number of stations, or by the Parliamentary trains, so called, which stopped at every station, and which the companies were bound by statute to run over then lines at least once a day in each direction. The faires charged at that period averaged 2d per mile for the first class passenger, 11d per intle for second class, and it per mile for third class by Parliamentary, trains, while fares at a fraction over 1d per mile were charged for third class passengers conveyed by a few fast frams of a secondary charactor. At this time the third class carriages, although they were covered in as a protection from the weather, were not upholstered in any way, and contained nothing more than plain wooden scats."

On March 19th, 1872, the Midland Railway suddenly aunounced that from April 1st third class passengers would be carried by all its trains great reform, which constitutes the Magna Charta of the third class passenger, the company followed up on October 7th, 1874, with the abolition of the second class, a reduction of first class fares to the price of second, and the levelling up of third class to the comfort of the second. These sweeping changes created constantion among the others companies, six of which banded together and fried to intimidate the Midland into reveiting to the old order of things. The action of the Midland was denounced as an "invasion of the rights and privileges of the middle classes," and as a "policy of equality and fratermty thrust upon the English people which they neither appreciated nor desired." But the Midland directorate refused to bridge from the position they had taken in and the practice as regards the delay parengers were already the other leading railway companies. The only British trains which still decline to convey the contract of the Continental the only british trains which shift decline to convey third closs presengers are a cream of the Continental boat expresses, which are coverned by the practice on the other safe of the Channel, and most of the trains on the 1ste of Wight rathways. The practice of having only two classes has likevise been steadily spreading during the list thirty years. Second class has now almost completely disappeared.

In 1898 the chairman of the Great Northern Railway admitted that a full further reduction in the number of classes was the evident trend of the public view as regards travel, the tendency being undoubtedly towards one class--the third. This has view as regards travel, the tendency being undoubtedly towards one class—the hind. This has already come to pass under certain conditions. Most "tube" railways have but one class, or, rather, no class at all; suburban and urban services operated electrically are initionibtedly striving to rid themselves of first-class accommodation just as they have drapped second, and Rail Motor Cars follow the omnibus principle.

Coexally with the Midland Company's innovation of admitting third class to all trains a remarkable development.

able development began to take place in the design of passenger rolling stock. Hitherto English railway carriages had followed the architecture of the stage coach, with two axes and four wheels although a few companies using longer bodied carriages than usual used three axles and six wheels. The Great Western broad-gauge carriages were always carried on six wheels, and here and there the experiment was made of building a carriage 40 ft. experiment was made of building a carriage 40 ft, long and moniting it on four axies and cight wheels All such axles were practically mid as far as lateral play was conceined. Not, American rulways at an early date departed from stage coach incluse time and adopted a long car in one compartment, which was carried on two four wheelinds was ling trucks, or bogies, thus allowing the volucles more easily to pass round curves than is possible with a rigid wheel base. The invention of the bogic lasbeen claimed for Germany, but both principle and name originated in the neighbourhood of New castle-on-lyne, where the wheels of the early waggon. castle-on-lyne, where the wheels of the carly waggon? conveying coal were constructed with a horizontal movement underneath, so that they could turn round the sharpest curves and face a person when he least expected it, just as a spart or goblin englit the expected to do. So when the "Canny" miners first saw a coal waggon turing round upon them, they made use of their north-country world for a goblin, and said, "It's bogey himself," In this country Mr. Fanlie was the first to adapt and, develop the bogic system. In 1864 he petented the double bogic engine for narrow gange lines in hilly countries, and next demonstrated its powers for tailway telecles in the compass of a nairow cabbage garden at Hatcham. The "Times" gave an article, eight columns in length, devoted to gave an article, eight columns in length, devoted to an elaborate description of the system, neverthe-less its value was not brought home to the public initi in 1874. See James Aliport, general manager of the Midland Railway, imported from America a sock of the long, open, logic yehicles, which are generally known by the some of buildman Cars. The open car as a substitute for the compartment system did not tour out a success, but the experi-nent proved of very great value in a other way. The smooth and easy motion of the American cars carried on bogues attracted general attention; the solid rigidity of our own four-wheeled and sixwheeled caches was admitted to be a inistake, and before for the leading companies were building long r vehicles, mounted upon four-wheeled or sixthree the first fine the first fine the first fines to make up all their express trains with loope coaches. The bone coach is now practified to the first fines to make up all their express trains with loope coaches. The bone coach is now practified to the first fines to make up all their express trains with loope coaches. The bone coach is now practified to the first fine the first fine first fine first fine first fi

short, coaches with a rigid wheel base, including those with a translation movement to axles, have almost totally disappeared, and will soon be extinct.

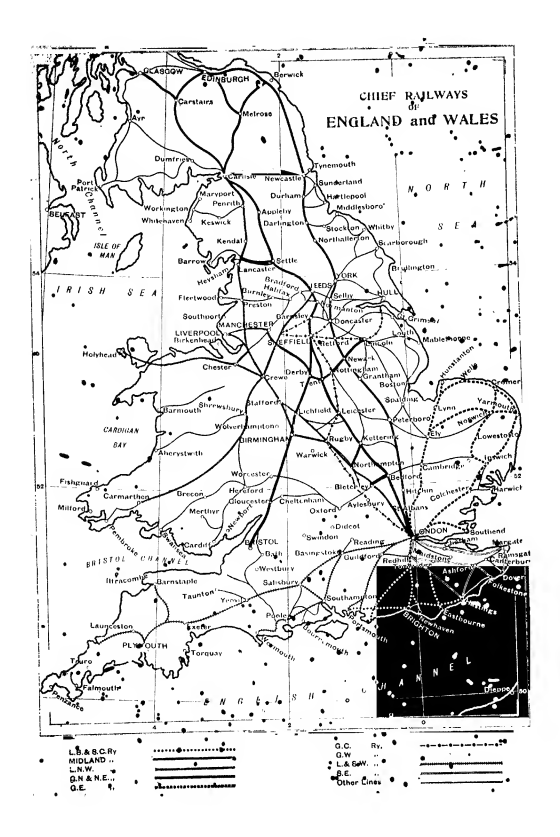
The standard carriage of 1872 was about 30 ft. long and weighed 19 tons; the bogie carriage of to-day is seldom less than 60 ft, and often attains 70 ft. in length, while it weighs from 25 to 38 tons. But the increased length and weight of carriages has not been accompanied by a proportionate syrraise of seating capacity, for which two factors have been responsible. Hardly had the bogic carriage begun to be adopted than there arose a demand for lavatory accommodation, which did not exist previously, except in the case of saloon coaches Lavatories, taking up the place of a single compartment, soon came to be allotted to each pair of first class compartments in the long-distance xpress trains, and were being extended in a lesser degree to the second and third class accommodation, when the invention of the corridor train ishered in a tresh era of carriage design. The corridor train or intercommunicating system of passenger cars is a compromise between the open car system and that of "lone stuffy compartments". The compartments are retained, while a comidor or gangway is introduced along one side of the carriage Further, a passage is provided throughout the train by connecting each carriage by means of a collapsible diaphraym.

A traingo made up is often described as " vesti although, strictly speaking, the term should only apply to a car provided with a vestibile which many corridor carriages have at either end, not, and in which the car ends are fashioned like bows, so as nearly to meet the end of the next car. thus necessitating a very short diaphragm to connect any two vehicles. The Great Western Railway introduced the first complete intercommunicating cerudor train in June, 1892, but isolated cerudor carriages had been running for some two years previous on the East Coast route to Scotland. It is now very rare to find a main line express train which is notes corridor train. However, if carriages have grown in length, they have remained practically stationary in width and height. These latter dimensions are governed by the construction gauge -16, the boundary line for the construction of tunnels, bridges, platforms, etc., in the direction of the rails. The height of tunnels and bridges varies on different lines, and even on different sec-The height of tunnels and bridges tions of the same line, wherefore different railways have different loading gauges. The extreme width of load above platform level— i.e., 3 ft 6 in above rail level—is 9 ft 3 m, and the extreme height in some cases slightly to increase the width of carriages by bulging them at the waist. Several compens have adopted this expedient in order to increase the accommodation of corridor carring running gauge does not affect the question. In countries which possess a smaller running gauge than the standard one there will be found carriages quite as capagions as those on British raliways the scapations at those on this manage of the constructed in Statfordshire, runs passenger coaches that are larger than analy of the older vehicles which the southern lines provide for

All immeral waggons are open trucks, whereas merchandise waggons may, be broadly divided into the open truck, and what is variously termed the box van, covered waggon, or cupboard truck. There is, in addition, a large-assortment of specially

fashioned vehicles for special purposes, viz., carrie trucks, fish waggons, refrigerator-vans, gunnowder vans, ballast trucks, plate glass waggons, trucks for the conveyance of timber in long lengths, and low-bedded trucks, nick-named, "crocodiles," for bedded trucks, nick-named "crocodiles," for transport of anything abnormally high or heavy, such as boilers and machinery. The transportation of practically all merchandise and minerals, it this country is effected by the means of vehicles-open or closed-carried on two axles and four wheels, and having doors at the side arranged to suit road-cart level. The mineral waggons have, as a rule, a slightly larger capacity than those intended for general inerchandise. The standard British iner-chandise and mineral waggon is the 10-ton open truck (a truck being described according to its capacity and not by its tare, which is the weight of the vehicle unloaded) Closed waggons are not so popular in this country as elsewhere. There is the difficulty of getting a crane into them, unless provided with a sliding roof, which in turn is hable to let in wet, on the other hand, they obviate the necessity of sheeting. Many companies are, however, considerably increasing their stock of box. vans, and the enbical contents of the new vehicles, in which the sliding roof is abandoned, are twice as large as those of the old ones.

There has been a controversy relative to the desirability of increasing the capacity of mineral waggons. The average capacity of these vehicles is now 10 tons, and waggons larger than this are considered high-capacity trucks. The exponents of the high-capacity waggons-a vague term, as it of the high-capacity waggons—A vagne term, as it covers anything between 15 tons and 45 tons—allege with some truth, that owing to the low-capacity system, British railways are hauling considerably more dead weight, capacity for capacity, than is the case in some other countries, notably America. Then line of argument is that the adoption of high capacity mineral waggons would considerably reduce the foregoing source of expense, and, at the same time, would tend towards reducing the length of trains, because, given a uniform wheel base, there would be fewer waggons. On the other hand, it must be remembered that all turntables, sidings, rail curves, coal drops, weigh bridges, pit screens, etc., at collectes, stations, and wharves, are designed for the low-capacity waggon. The wholesale alteration of these appliances and accommodations would be a most costly business, while another obstacle is, that in the majority of instances, they do not even belong to the railway companies, but to private traders, or corporate bodies, which could not be compelled to bear the expenses of the change Secondly, the industrial conditions of this country require small consignments and a "short haul." In America trains of fully-loaded 30-ton or 40-ton waggons are despatched across the continent, and are not broken up until they reach their termin. An English mineral train rarely travels for a greater distance than 200 gules, and the coal consignments rule comparatively small. For .xample, it is estimated that on the London and North-Western 80 per centers the coal is carried in consignments of less than 20 tons; and, accordingly, there would he no economy in employing 20-ton waggons for the transportation of 80 per cent, of the traffic. However, there are some epenings for high-caracity waggons. Coal passing in large quantities for locomotive use, and a regular traffic between specific points in iron ore and bricks can be conveyed in 30-ton or 40-on



trucks with advantage. Several companies have built-waggons of this description for these special purposes. When a waggon attains a capacity of

purposes. When a waggon attains 30 tons it must be carried on bogies.

British railways are worked on the absolute the object of which is to maintain a certain interval of space between all trains, instead of an uncertain interval of time as formerly—the line is divided into sections, varying in length from a few chains to several miles, according to the A signal box is placed at the volume of traffic termination of each section, and provided with a number of fixed signals outside and within the levers that actuate the movements of the latter, together with electric bells, block telegraph instruments, telephones, etc. The principle of the block system is that two trains travelling on the same set of rails shall never be in the same section at the same time, though this ruler is relaxed in certain circumstances by employing what is known as the "permissive block" system, which is governed by stringent conditions. The form of fixed signal generally adopted is the semaphore, which consists of a timber or iron pole, varying in dimensions according to circumstances, but sometimes as much as 70 ft. high, with an arm about 5 ft. long, capable of assuming two positions when actuated by mechanical force. When this arm is in its normal position, viz, horizontal and at right angles to the post, it signifies stop", when it is nearly vertical it indicates "go on"

A considerable number of power systems of signaling have come prominently to the forein recent years, in consequence of the large increase of traffic (which has pressented a greater number of tracks and considerable enlargements of stations and yards), causing a distinct demand for some form of operating signals and points, which shall give greater case and safety in handling heavy traffic, together with more economical working than can be obtained by ordinary manual plants. The feature of a power system is that the signalman is provided with means of easily moving points and signals by either all electric, electro pneumatic, hydraulic, or electro-hydraulic power. As with the manual system, it is necessary to have levels in a signal box interlocked with each other, and connections between the box and the points and signals. With some power installations, like the Westinghouse and the "Crewe," the ordinary mechanical levers are retained in miniature, way of movements or catches. As a title, however, the interlocking machine for a power system is smaller and more compact, and it is possible to interlock points and signals by return connections to the levers in the box. A signalman, (herelore, when moving a lever, is made aware that the point or signal has answered his dever-- ag₄m, with several power systems, should a signalman omit to put a signal to danger, its will be thrown up automatically by the passage of a tree, a the connections with the signal and switch motors are invariably underground, and it is now agreed on all hands that surface rods and wins should be abolished in station ya.d., ou account of the great risk to railway obtains from exposed gear. Moreover, with the connections laid underground, these are not hable to accudent, neither can they get clogged with snow, ice, orehit. Trum moreorous to put a signal to danger, its will be thrown up clogged with snow, ice, or thit. Train movements can be effected truth more rapidly by means of a power installation than by any manual plant.

A further development of the power system is automatic signalling, whereby the trains are made to signal themselves. There are several different kinds of automatic signalling systems in vogue, but one feature is common to all—namely, an electrical wire and track circuit circulating ever each block section. These currents are furnished by gravity batteries, and are of low tension, inaumich as they do not perform the signal movements, but are required inertaly to regulate the actual motive power, which is led through valves to the signal motors. The motive power is usually compressed air, as in the case of the London and South Western and Metropolitan-District Companies' installations; but the North Eastern Railway employs cylinders charged with liquid carbonic acid gas, at a pressare of about 800 lbs, to the square inch. The gas motor possesses the advantage of obviating the employment The gas motor

of an air compressing plant and pipe-lines.

When a train enters a section, its wheels short enemt the track battery i.e., the emient flows through the axles, thereby putting the actual motion power into operation to set the signals which it has just passed at "danger". The train having cleared block 1, and entered block 2, the current of the track bittery is again flowing through the rails, thereby causing the signals to resume the rans, thereby causing the signals to resume the nonormal position. With some on-tallations, whilst the circulation is free, the semanhores stand at "safety," but with others, the normal positions of the signals conform with the Standard Block Regulations. Danger," and on the approach of the next train, the line being clear, a mechanical continuate attached to the section enables the signal to be cleared

The fundamental characteristics of British locomotive practice have undergone revolutionary and progressive changes during the last twenty vests. The growth of the weight of long-distance passenger trains, as brought about by bogic corridor carriages and restaurant cars, has rendered unperative the and restaurant cars, has removed in the use of more powerful engines than the single driving wheel type, which reigned supreme on most of our railways for many years. No new engines of this type have been built since 1901. The four coupled wheel engine, which gives greater hailage capacity. because greater weight of the enginers available for adhesion, of course, came into vogue at an pecause greater weight of the cogne is available for adhesion, of course, came into vogue at an early period, and in a modernised foint is still holding its own though this is the only country in which it is not considered obsolete. The Midland and Great Eastern railway pur their faith to this type, which also preponde tates on the London and North Western, while the progressive North Eastern Company has again resorted to its use, after discontinuing for a time the building of it. Attempts to establish the contention that where the front rails of loconotive performance is concerned the 4 4 for type has been superseded by the Atlantic and 1 6 0 type cannot but tail, for the evidence in life the contrary. The introduction of the ten-wheeler was the logical ontcome of increasing the length, and therefore the size and the power of the boilet. A longer boiler entailed a longer bearing size (e.g., and therefore an additional pair of wheels occarie necessary. It follows that hocomotive designers had the alternative, either to add a third pair of during wheels, or to adopt a mile with the content of the additional pair of wheels occarie necessary. add a third pair of diving wheels, or to adopt a mall pair of carrying wheels beneath the fire box. (1) 1898 the Great Northern Railway built the first course of the latter, the "Atlantic" type, in the country; in 1899 the Lancashire and Yorkshire

followed anit; and in the same year the North Eastern introduced us to the 4-6-0. There has been a great battle between these two types, for the Great Westrin, North Eastern, Lancashire and Yorkshire, and Great Central have tried both. The issue has between the greater freedom, less wear and tear to working parts, and scope for a wider fre box empyed by the "Arlantic" as against the 4-6-0, and the increased haulage power possessed by the latter from the additional weight available for adhesion, owing to the presence of a third pair of driving wheels. With the Great Northern Rail-way the "Atlantic" has become the standard; whereas with the Great Western the 4-6-0 enjoys pride of place for hanling the heaviest and fastest trains, the "Atlantic" having been entirely disperseled. With the Calcionan the 4-6-0 gives variled. such satisfaction that the Company will not even experiment with its rival, while the London and South Western rehes on the former for hauling the heavy West of England express trains at 57 miles per hour over the steep banks west of Salisbury, and has recently extended its employment to the Bownemouth service. The Great result to the Bournemouth service. The Great Eastern Railway is binding some 4--6-0 engines Companies which use "Atlantic" engines in turn with the 4--4-0 type are the North British and Brighton, and those which still employ the "Atlan-tic" in jurn with the 4--4-0 and 4-6-0, types are the Great Central, Lancashire and Yorkshire, and North Eastern. The London and North Western Glasgow and South Western, and Highland have all got 4 -6- 0 engines at work

"The system of compounding has never been popular with our railways, but it has had one great protagonist in the late Mr. F. W. Webb, chief mechanical engineer of the London and North Western Rathway Mr. Webb was the inventor of the three-cylinder compound, having two high pressure cylinders ontside, and one low pressure cylinder inside, but indue of his passenger threecylinder engines had their driving wheels coupled together. In 1897 Mr. Webb decided to adopt two low pressure and two high pressure cylinders, and to couple the wheels; but upon his retirement in 1904, his successor, Mr. Whale, reveited to the simple engine, and there are now no compounds of any description running on the London and North Western Railway. About the year 1903 another system of compounding—the "Smith"—was taken up ly, the North Eastern, Great Central, and Midland Companies, which system exactly reverses Mr. Webb's, for it provides for one high-pressure cylinder inside, and two low pressure cylinders oveside, naide, and two low pressure comments of the also for coupling the driving wheels. A later development of the "Smith" principle has been a four compound, of which the North Eastern possesses a class. The "de Glehn" system a four compounding the dealers. The "de Glehn" system of compounding, with which the separate pairs of cylinders drive on separate axles (whereas both the "Webb" and "Smith" systems digreen the leading the foreign a somewhat modified axie), has come to the fore in a somewhat modified form since the Great Western Railway imported some French built locomodives of this type. The Great Western and the Great Worthern Railways have built engines, in which the essential pricaples of the "de Glehn" method are imitated.

The attempt to obtain power by means of augmented cylinder capacity led to the adoption of the four cylinder simple engine, and undoubtedly the present tendency of British licomotive development is towards this type, together with lighter individual mechanism, and superheater for supplying team at high temperatures. Superheating has fairly arrived in this country. It yields reduced water, and fuel consumption, and greater haulage capacity; it permits of the use of a less bulky boiler and of a drop in the working steam pressure, while, above all, it obviates cylinder condensation. The craze for high steam pressures, t.e., 200 lb. and upwards, was due to the introduction of the com-pound locomotive, and the corollary of such pressures is expensive strengthening of all parts, whereas with a superheater nearly equivalent results can be obtained much more economically by slightly enlarging the cylinders and reducing the steam pressure

Lastly, of late years, our radway companies have been led to follow their foreign contemporants in the provision of bigger boilers whereby to increase the power of their goods engines, and with the appearance of larger boilers eight toupled driving wheels, with or without the adjunct of a leading pony track, have become extensively employed, though the majority of goods engines still are six-wheelers.

The following is a list of the principal railways of the United Kingdom, together with the names of the principal towns served by each of them order is according to length of nuleage

(1) England and Wales. (a) The Great Western, This railway has a total length of over 3,000 miles one half of which is a double track. The main line starts from Paddington Station, London, and runs to Penzance, through Reading, Bath, Bristol, Taunton, Exeter, Plymonth, Bodmin, and Truro

The chief branches are - ' (i) Reading to Taunton, via Westbury (ii) Didcot to Chester, through Oxford, Warwick, Bu mingham, and Shewsbury.

(iii) Swindon to Worcester, through Gloucester,

Malvern, and Hereford

(iv) Westbury to Weymouth, via Yeovil and Dorchester

(v) Bristol to Fishguard, via the Severn Tunnel, Newport, Cardill, Neath, Swanson, Llanelly, and Carmarthen

(vi) Bristol to Penzauce, via Taunton, Exeter, Plymouth, and Truro, with branches to Bainstaple, Torquay, and Falmonth.

(b) The London and North Western length, over 2,000 miles. The main line The main line starts from Euston Station, London, and runs to Cathsle, though Rugby, Stafford Crewe, Warrington, Wigan, Preston, and Lancaster

The chief branches are-(i) Crewe to Holyhead, via Chester, the principal mul route to Ireland.

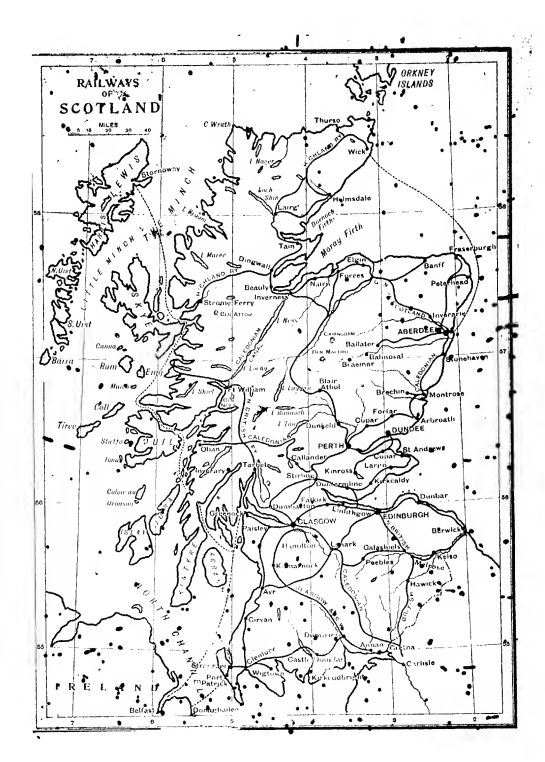
(ii) Crewe to Liverpool, via Rnicorn

(iii) Crewe to Manchester, via Stockport, with a branch to Leeds and the West Riding of Yorkshire. (iv) Crewe to Shrewsbury, Hereford, and South

(v) Rugoy to Stafford, via Burnungham and Wolverhampton, with a branche to Laguester.

(e) The North Eastern. Total length about 1,750 miles. This line is practically a continuation of the Great Northern, though in reality it intretches from near Doncaster to Eerwick-rp-Tweed, passing through York, Darlington, Durham, and Newcastleen-Tyne.

. There is a branch line from Newcastle to Carlisle, and this railway also serves the whole of the castern part of Yorkshire, viz, Ccarborough, Bridlington,



From Parlington there is a connection and Hull.

and Hull. From learlington there is a connection with Middlesbrough, Saltburn, and Reddar.

(d) The Midland. Total length nearly 1,550 miles. The main line rinns from St. Paneras Station, London, to Carlisle through St. Albans, Luton, Bedford, Kettering, Leicester, Chesterfield, Sheffield, Leeds, Bradford, Keighley, Settle, and

Appleby.

The chief branches are

(i) Trent Innction in an easterly direction to Lincoln, via Nottingham, and in a westerly direction to Manchester and Liverpool, via Derby

(ii) Derby to Bristol, by way of Birmingham, Worcester, Cheltenham, and Gloncester

(m) Settle to Heysham (the Midland port for

Liciand), by way of Lancaster and Morecambe (e) The Great Eastern. Total length about 1,150 miles The main line starts from Liverpool Street Station, London, and serves the Eastern Countres generally. There are two lines to Nor-wich—with a continuation to Yaimouth on the east and Cromer in the north of Norfolk-the first by way of Cambridge and Ely, and the second through Chelmsford, Colchester, and Ipswich

The chief branches are

(1) From Ely by way of March to King's Lyun and Hunstanton, together with various ontlying

(ii) From March by way of Lincoln and Gains-

borough to Doncester.

(1) The London and South Western. The total length of this line is a little under 1,000 miles The mun line runs from Waterloo Station, London, to Exete. by way of Woking, Basingstoke, Salisbury, and Yeovil

The chief branches are

(i) Woking to Portsmouth and the Isle of Wight

(ii) From Basingstoke to Winchester and Southampton -whence stommers run to Havre and the Channel Islands-and thence to Weymouth by

(iii) From Exeter to Barnstaple, Bideford, and Hiracombe

(iv) From Exeter in three directions; the first to Exmonth, the second slarting the north of Dartineor and their running south to Plymouth, and the thud branching off from the Plymouth line at Okehampton for Launceston and Padstow

(g) The Great Northern The line, with a total mileage of a little over 850 miles starts from King's Cross Station, London, and connects with the North Fastern Railway near Doncaster, the chief towns on the route being Peterborough, Grantham, Newark, and Retford By arrangement with the North Eastern and the North British Railways, the Great Northern forms an important part of the East Coast Route, which is the great non highway from London to Edinbuigh

The chief branches are • (i) From Doncaster to Wakefield, Bradford, and This is the shortest route from 1 ondon to these important centres

(n) From Peachorough all parts d Lincoln-place, especially Boston, Lincoln, Louth, and Grunsby

Grinsby

(h) The Great Centre. The total length of this railwhy is about 730 miles. Until its extension to London this hae was known as the Manollester, Sheffield, and Lincolnshire Railway Statting from Marylebone Statton, London, it fins the mill Rugby, Leicester, and Nottingham to Sheffield Here it divides, one part running to Grimsby and

Hull (the latter being reached from New Holland by steam ferry) and the other through Penistone to Manchester and Liverpool There is another branch running to Doncaster and Leeds

pranch running to Doncaster and Leeds
(1) The South Eastern and Chatham The
total length of this line is about 630 miles. It is a
combination of the old South Fastern and the
London, Chatham, and Dover Railways. It has
a practical monopoly of the country of Kent, and it
serves a partion of the countries of Sussex and Sussexy
whilst there is also a line running from Redhift
lineston to Reading.

Junction to Reading

The chief station of the South Fastern portion is Chairing Cross (though Cannon Street is equally important for local traffic), and the main line rims to Folkestone and Daver via Chislebinist, Fonbridge Jimetron, and Ashford The chief station of the London, Chatham, and Dover is Victoria (with Holborn as an important city starting place for trains in all directions over the system), and the main line runs to Dover via Chatham and Canterbury

The South Eastern and Chatham Railway is of The South Lastern and Charles and route to the continent—Dover to Calars, Dover to Ostend, Polkestone to Boulogne, Polkestone to Flushing,

and Queenboro' to Flushing (1) The Lancastive and Vorkshire The total length of this railway is a little under 600 miles The man line extends from Erverpool to Leeds, and throws out branches in all directions, thus connecting all the important centres of South Laucashire and

the West Riding of Yorkshire

(k) The London, Brighton, and South Coast. This railway has a total length of about 450 miles. Its main line runs from Victoria Station, London, to Brighton, but its branches are exceedingly numerous, and it serves most of the towns of the countries of Surrey and Sussey. The line is mcleasingly popular as a clicap fonte to the Continent, via Newhaven—steamers running twice a day from this port to Dieppe—and it extends in a westerly direction as far as Portsmouth

(l) The Cambrian The total length of this railway is just over 275 miles. It runk from Brecon in the south to Wiexham in the north, and has branches to the coast, thus serving the scasple

resorts Aberystwith, Barmouth, and Hatlech The other railways of England and Wales, which are of less importance than those already mentioned, are of less importance than those already mentioned, are the Barry (South Wales), Cardut, Cheshing the distinct between Manchester and Liverpool), Cockermonth and Penrith, Colne Valleye (Essex), Furness (North Lancashne and Chriberland), Hull and Barnsky, isle of Wight, Maryport and Carlisle, Metropolitan, North London, North Staffordshire, Rhymney Valley, Stratford-upon-Avon and Midland Junction, Luff Valle Gouth Wyles Vend Wirnal (Cheshire)

AV.des) and Wirial (Cheshire) No mention is made of the various Tube railways

of London (2) Scotland. (a) The North British. The length of this Juliway is about 1,365 miles. It is a continuation of the North Eastern Railway o England, and the mount line extends from Betwick on-Eweed to a cambright. From the Scottish capita there are three branches, the first to Glasgov via Falkirk, the second to Dundee via the Bort linder, and the third to Cockets via Pathoritics. bridge, and the third to Carlisle, via Dalkeith Melrose, and Hawick. There is also another branch curch runs from Glesgow to the southern end quite. Caledonian Canala. (b) The Caledonian. Total length of line 1,080 miles. The main line is a continuation of the London and North Western Railway, and runs from Carlisle to Stonchaven and Aberdeen by way of Lockerbie, Carsteire, Stirling, Perth, and Forfar. There are branch lines from Glasgow to Edinburgh, Perth to Dundee, and Dunblane to Oban.

(c) The Highland Total length of line 485 miles Tris railway runs from Perth to Thurso via Dingkeld, Forres, Narm, Inverness, Beauley, Ongwall Tam, and Larg. The Dingwall and Skye line leaves the Highland Railway at Dingwall

for Strome Ferry,

(d) The Glasgow and South Western. Total length of line 470 fulles. The main line is a continuation of the Midland Railway and runs from Carlisle to Glasgow via Annah, Dumfiles, and Vilmainock, The chief branches are from Dumties to Stianraer and Port Patrick via Glenluce, and from Glasgow to Glenluce via Ayr and Girván.

(c) The Great North of Scotland. Total length of line 335 miles—The line connects the Caledonian and the Highland Railvays, and runs from Aberden to Elgin—There are branches to Peterhead and Prasciburgh, to Bantf, and to Bullater (for Balm ral and Braeviar).

, The only other railway in Scotland is the Port Patrick and Wigtonshire Joint Railway, which runs from Castle Doifelas to Staniaer - ?

(3) Ireland. (a) The Great Southern and Western. The length of this line is just over 1,120 miles. The main line starts from Dublin and finds its termin in Killarney, Valencia Haibont, Kenmare, and other parts of the south-west of Ireland. From Limerick Jifaction it branches in a northerly direction as far as Sigo, passing through Limerick, Than and Claremorris, in a southerly direction through Mallow to Cork, Queenstown, and Yonghal, and in a south-easterly direction to Waterford, Rosslaie, and Wexford. In addition the line serves many other parts of Munster.

The great importance of this railway arises from the cet that it is the chief mal route to Queenstown, whence there is shipping connection with some of the most important parts of the world

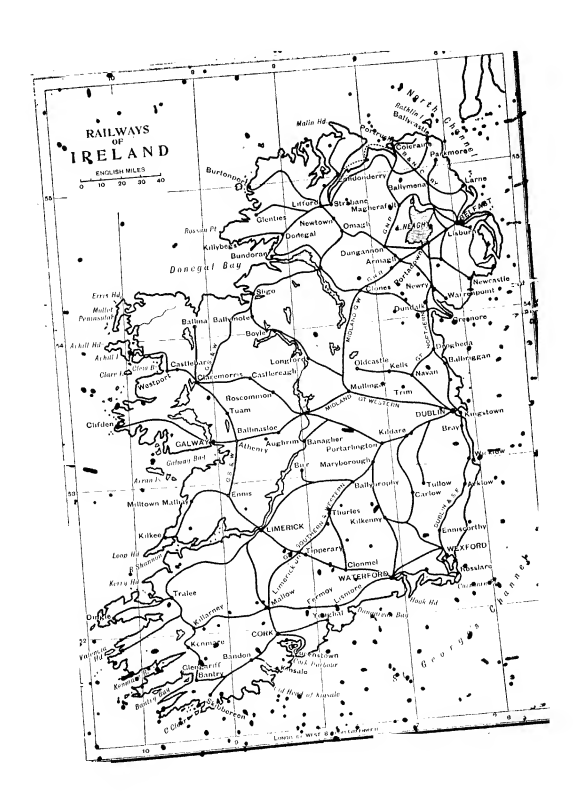
(b) The Great Northern The total length of line is about 550 unles. This realway serves the Province of Ulster, together with parts of Leinster and Connaught The main line starts from Dubhn, and follows the coast to Dundalk via Balbriggan and Drogheds From Dundalk via Balbriggan and Drogheds Portadown' There is an important branch rimning from Dundalk with ward to Fniuskillens.

(i) The Midland Great Western. Total length about 540 miles. The main line runs from Dublin to the west coast of the country of Galway, and links up Mullingar, Athlone, Ballinasloe, and Calway: From Mullingar a branch runs to Eligo, and from Athlone there is another branch to Killala by way of Roscommon, Clarenforms, and Ballina.

(d) The Publin and South Eastern. Total length a little over 160 rules. This line runs from Dublin along the south-end coast of Ireland to Wordpel, passing through Angstown, Bray, Wicklow, Avoca, Aiklow, Enniscorthy, and Mactaine. From the last named place a branch runs via New Ross to Waterford.

The other rankways of Ireland are the Belfust and County Down, Cork Bandon and South Coast; County Donegal, and Belfast and Northern Counties. This last named connects Belfast with Londonderry by Antrin and the north

II. RAILWAYS OF FRANCE,-Neither the French Government for the French people seemed to feel much interest about the construction of railways until long subsequent to the opening of several hundred miles of them both in Belgiup and in Germany. The nation was not, however, altogether ignorant of their existence, for tramways had been used in the mineral districts of St. Etienne, and near to the banks of the Loire for many years previously. These were for the most part worked by horses, but in a few cases rude locomotives were employed. To M. Emile Pereire is due the distinction of introducing railways. With much difficulty he succeeded in forming a company for making the short line between Paris and St. Germain, which was opened in December, 1837. It was not until 1837 that the importance of France having a network the oughout the Kingdom was appreciated. In that year & Royal Commission was appointed, which made its report in 1838, but owing to internal jealousies and other causes the recommendations of the commissioners were not adopted. In 1838, however, the Orleans Company obtained its first concession, viz., Paris to Orleans, and a concession was given to the Paris and Rouen Company in 1841. The fundamental law for the construction of French railways, and for the subsequent administrative surveillance of them by the government was passed 11th June, 1842. This law provided for the acquisition of land, and the construction of earthworks and embankments, engineering works, and stations by the Stale, the companies being only required to infinish the track and ballasting, and the locomotives and working stock. The period and conditions of company working, as well as the rates and fares, were fixe I by each contract, and at the expiration of the period for which the concession was granted, the value of the track work and sollie's stock, as fixed by experts, was to be repair to the companies. The government was to guarantee a minimum dividend to the companies, in some cases a very high one. By this law France was to possess seven main arterial lines of railway, all of which were to start from Paris as the concentric point, and be so arranged that no competition for internal traftic should exist. The first arterial line was to take the direction towards Belgium; and the second, common with the first, was to proceed towards Calais, to hold the key of the traffic from England These two form now the Northern Company. The third arterial line was to run towards the ports on the Bay of Biscay from the Loire to the Gironde Tacked on to the existing Paris and Oileans company, it became the great Orleans system. The fourth was to extend from Bordeaux to Bayonne, and thence to the Spanish frontier. The fifth was to be common to the fourth, hkewise starting from Bordeaux and following a Toulouse and Perpigian, The course and Perpigian, The course and Perpigian, The course developed into the Midi or Southern Company. The state great and important trunk route was from Paris, through Dijon, Macon, Lyons, and Arignon, to Marselles. The seventh war, the important strategic and commercial line that was to connect Paris with Strassburg and the Rhine. It is known, as the Eastern Company. The line already opened listween Paris and St. Germain was swallowed up by the Paris and Rouer Company, and the latter,



in turn, developed into the Western Company, which for long owned the entire railway system of Normandy and Brittany, and served the whole of the sea coast of north west France. Of course, since the first conception of these seven arterial lines modifications in the exact direction of several lines modifications in the exact direction of several of them have taken place, but in the main they of them have taken place, but in the main they follow the rontes originally proposed. By 1853 the essential parts of the whole system were timbled. At first French contractors estimated so highly for undertaking the work of construction that English firms were preferred. The Western main line lish firms were preferred. The Western main line and that from Paus to Calais were both almost cutirely built under English supervision, and with French and English workmen employed side by The direction of the Western Railway was for many years half Pench and half English, and until the Revolution of 1848 all the enginemen of this company were English. The early English influence on French railways is evidenced by the fact that frams take the left as in this country, and contrary to the French inle of the road. After the war of 1870 Gambetta enunciated a policy of creating a large State system of railways, and in 1878 it began to be put into practice by the Government purchasing a heterogeneous mass of unprofitable local lines in the west of France, which were eventually formed into a new through route from Paris to Bordeaux. In the following year the State on bondedux. If the following year the State undertrook to curry out a vecy considerable mimber of local and secondary railways, and many were begun, but after Gambetta's death in 1882 the policy was abandoned owing to linaucial and other difficulties, the lines actually built or mider con struction being handed over to the big companies to finish and work! In 1895 Gambetta's policy was revived, and has been munterruptedly pairsued with increasing activity

. The outstanding feature of the French railway system is that no competition for internal traffic system is that no comparition for interdia trained supposed to exist, and except at a few points where, the companies toach each other it may be said that each company has the ground inside its code esson to itself. There has, however, arisen a very severe competition for long distance and international through traffic, a result which the originators of the French system, when parcelling out territories to each company, did not foreste. rivalry is growing keener with the construction of new Alpine tunnels together with the projection of

new railways across the Pyrences

The Government guarantees a minimum dividend to the companies. In the cases of the Eastern, Orleans, and Sonthern this applies to the full amount on the debentures and to a certain proports of in the ordinary stock. The Eastern Company's guarantee has been extended to 1934, but those of the Orleans and Southern Companies have no himitalities only of late years that all the companie, except the Northern, have bad to fall mack upon the

State guarantee.
The construction of the French line The construction of the French line are sented no special engineering difficulties. The area structures in France is that of La Negron, between Avignon and Marseilles, 5,101 var is in length, Avignon and Marseilles, 5, 101° of the Simplon However, the new line of approach to the Simplon via Geneva, as ratified by the Ferne Convention of 1909, entailed the building of a very difficult piece of line between frastic and Vallorbe, including a very long tunnel through the Mont Cr. about 15 miles from Geneva. On the trunk line the per-manent way has undergong coornous improvement

during the last decade, heavier rails having been introduced and more attention paid to ballasting. The Orleans, Southern, and New State (late Western) Railways employ bull-headed rails, resting on chairs, Railways employ bull-headed tails, resting on chairs, as in England, while the Fastermand P. I. & M. use flat-footed rails spiked to transverse sleepers, after the American fashion. The Northern Railway appears to be pretty eighally divided bytween both types. In France one often emounters stretches of track so overgrown with weeds that it cooks as though the fine were laid on a grass field. This is, due not to lack of care, but to set purpose. Much of the ballast available in France is gravel or sand. of the ballast available in France is gravel or sand, which is extremely dusty, and therefore weeds are encouraged fo grow, in order to brevent the dust from rising Coming to the methods of signaling employed, the block system is now universal on important arteries of traffic, and automatic installations, controlled by tracks ments, are growing in favour. Signal cabins, lowevers are five and of them Disc and chess-board types of fixed signals still preponderate, though the use of an indifferently legible semantioner is gaining ground. indifferently legisle semanatore is gaining ground Fish-tailed semanators control the traffic at functions, and the latter are heralded by a transparency (which is illuminated at flight), Localed Bifur. The Northern Radway has an electrical apparator in the "form foot" "say, which, when a distantingual is at "danger," makes contact with a brush on the locomotive, and gives the driver both as a width, following and a virially control in the an audible (whistle) and a visible signal in his "cab". The new bogie, passenger stock, vødibuled so as to form continuous or corridor trains, is excel-lent, but at present there is not nearly enough of it The loading gauge of the French Railways is bigger than ones, for it allows of carriages being built 19 ft wide and 14 ft ligh. The Orleans Company owns the best train rapide stock, though the coaches to which we teter are test class only. Those carriages, which are variously arranged upon the compartment system and as saloons, are 77 ft long, and mounted upon six-wheel bogues. The travelling restaurant and sleeping cur accommodate a is in the Lands of the International Sleeping Car Company, except on the State lines. The cursine Company, except on the State lines. The cursue of the restainant cars is excellent, but the charges are rather light. The sleeping car supplements also are expensive. France is among the countries belonging to the Rundreise system, and tourists may effect a considerable saving by taking these found route tickets. The minimum circle must be 300 kilometres (186 miles). In France no express fares exist except for volumes de luce, which must not be confused with sleeping cars account for they mean fusicless critiques fitted. proper for they mean first class carriages fitted with make shift beds--what we call "sleeping accommodation," and the Americans "redning accommodation," and the Americans "recoming hairs of There are not nearly so many express trains in France as its Great Britain, and cross-country expresses, are practically non-existent. None of the rapides admits third class passengers, and most of them only convey second class passengers tray fling a considerable distance. The great blot on the betting railway system is this want of third class \$\frac{1}{2} \cdot to the first class fare. It is, however, said that the

Car Corr pany only get a fraction of the supplement, the lion's share going to the railway companies, which drive hard bargains.

The goods rates cover grande vitesse, or specially accelerated transpertation. For the former there are two classes, one comprising general merchandise, for which quick despatch is desired, and the other perishables; including foodstuffs, produce, and suffer. These rates are upon a kilometric tapering basis, which does not allow these foodstuffs to be brought from very far. Even the milk consumed in Paris comes from within a limited rathus and is very expensive. The petite vitesse is of six classes, likewise upon a tageting kilometric basis. The entire tendency is to stereotype French railway rates into a rigidity from who he there is little departure, and which keeps them in general at a level ligher than in the United Kingdom, and higher even than in the United St. less. Rigidity of rates is an inevitable result of paternal government.

The continuous automatic brake most generally in use is the "quick-acting" Westinghouse, though the Midi Company still eraploys an obsolete Austrian brake, the Wenzei. The vacuum brake is fitted to a small poportion of the goods stock, which consists, mainly of open low capacity waggons continuous and a few years ago the speed of British expices trains was ammeasurably ahead of those in France. An International Railway Congress was sating at Paris in the autumn of 1895 when the East and West Coast routes were "racing" to Aberdeore; and the achievements of the Anglo-Scottish trains were discussed with wonder. French Railway Officials then deploted the fact that nothing appreaching those speeds could be attempted on their own bases. Four years later, however, the impossible come to pass, and our "railwayists" could haidly believe their eyes when they scanned the pages of the Continental "Bradshaw" of July, 1899, for France had joint on some faster timed trains than our own. And she still maintains a slight supermosy in this respect.

III "RAILWAYS OF GERMANY—The railways of Germany grew up without any comprehensive plan. The first lines did not even come into communication with Berlin. They were built as local lines to subserve local interests. This was largely due to the political constitution of the country. But although there was no national development of railways, the smaller States were maintained strong enough to adopt the policy of Stote ownersl. o. Down to the year 1874 the following state. A affairs prevalled. The shall States had owned their own roads in large measure from the outset. Private enterprise had improvised connections, and built through lines. Prussia owned about one-third of the railways within her borders. Some she had built for pol head or military necessities; some she had acquired in the way of business; some she had assumed when she annexed the States that owned them. Businards was not satisfied with this. He manted a consistent State railway system, in the hands of the Imperial power itself, and in Prussia his railway policy succeeded completely, but the German States held out against so thoroughgoing a centrelisation of control.

so thoroughgoing a centralisation of control.

The only really good trayn service, as legards both speed and frequency, in Germany is found between Berlin and Hamburg towns of analogous importance to London and Manchester, and

nearly equi-distant. Berlin and Hamburg are connected by twelve expresses daily, the journey of 177 miles averaging 3\(^2\) hr., or 47 miles per hour. Three of these trains take 3\(^1\) hr. The fastest express run in Germany is Berlin to Halle, 101 miles, in 110 min., speed 55.0 miles per hour; while the best near the sum is Berlin to Harvey. while the best non-stop run is Berlin to Hanover, and vice versa, 158 miles, performed in 3 hr. 9 min., of at the rate of 48 miles per hour. Some of the poorest set of trains in Prussia come from the Elberfeld administration, though it serves the richest industrial district. What is the cause of the slowness of Germany's express train service? The fault does not lie with the locomotives, which are very compact and powerful machines, and were the first to demonstrate the advantages attending the use of superheated steam, a refinement that is now making such great and universal headway. It is fairly well-known that the Berlin-Zossen Electric Railway trials of 1903 resulted in the attainment of a speed of 1307 miles per hour. He will, however, be news to many to learn that one of the four-cylinder compound express engines of the Bavarian State Railways has attained the highest speeds ever recorded in Europe with the steam locomotive. In its trial runs it covered 371 miles at an average speed of 81 miles per hour, and maintained for considerable distances a velocity of 96 miles per hour. The tank engines for the Berlin miles per noir. The tank engines for the bernin in ban service are exceptionally powerful inviduoes on the three cylinder principle. Nevertheless, the suburban and circle trains of the Prinstan State Railways in and around Berlin are meagre and slow

The principal argument that is advanted in favour of nationalisation of bulways is that it results in chedger transports and the rates in Germany are often quoted as an example. As a matter of fact, the conditions under which the rates are quoted in Germany and in the United Kingdom are very different. The German railways confine theniselves to rail transport alone. They do not undertake collection and delivery, neither they allow warehouse accommodation and free storage, all of which are included in British rates. Further, there are very stringent regulations in regard to the payment of claims for damages, loss, or delay Lastly, the despatch given to traffic in Germany is very much slower than that which obtains with us. Railway carriages in Germany are generally clean and comfortable, and the fares are moderate For express trains there is sometimes an extra charge, no reductions is made for return tickets O't must also be borne R, mind that only hand luggage goes free on the German railways

IV RAILROADS OF THE UNITED STATES. The first railway in the United States was at Quinc; Mass in 1825. It was five miles long, and ran between a stone quarry and an ocean pier. The Baltimord and Olno, open (1, a 1, 30) was, however, the pioneer railroad built for general piblic use, but the Charleston and Hamburg, in South Carolina, was the first, line constructed solely with reference to the immediate use of steam traction, for horses preceded locomotives on the Baltimore and Olno. The first locomotive actually run infon an American railway was the "Stourbridge Lion," imported from England in 1823, to toe used near! Holksdale, Pa, but the engine proved too heavy for the permanent way. The railroads constructed during the first ten years raid ated from several Atlantic seaports,

Philadelphia being the most important centre in 1840. New York was a larger city, but having especially favourable faculties for water transportation the railway connectans were developed slower than those of Philadelphia.

The railtoad system of the United States as a whole is now too vast, and is composed of too many parts to be readily comprehended. It is impossible for the ordinary mind, at least, to carry the details of such a large and intricate picture as is presented by a railway network comparising 270,000 miles of line, and spread over a country 3,000 miles in breadth By dividing the United States into several natural territorial sections, and by classifying the lines according to those sections, it is possible to get a better picture cether initional railway system, but such an analysis is beyond the limits of this article

The bulways of the United States have been projected and constructed by private enterprise, but many companies have received aid from towns, countries, or states, while the Federal Government has subsidised the Pacific bires by immense grants of public lands. It was accepted as an undoubted truth in constitutional law from the first that the authority for the construction of railways within a State must come from the State itself, which alone could emprove the proprietors to appropriate lands. The grant of corporate power must also come from the State, and where the proposed ruleway was to cross a State boundary the necessary corporate authority must be given by every. State through or into which the line was to run case case the trans-continental roads was clearly exceptional they were to be constructed in large part over the judical domain, and subsidies were to be granted by Congress for the jurpose. The War of Secession had an important influence upon railway development. It familiarised men's minds with national ideas instead of those limited to then own State Down to this period there existed a positive jed usy of intersects cather. People were willing to submit to inconvenience and to actual loss in order that a railway might run as far as their State times would allow, and not one whit further. The War did much to remove this, and it also had more direct effects, for it produced special regislation for the trans continental radioads as a measure of inil-Ultimately the bederal Government tary necessity undertook the work of regulation. All railroad and stermship lines of the United States passed under Government control by proclamation of the President of the end of 1917. In the United States there were at one time five

In the United States there were at one time five different widths of tracks—from 4 ft. 84 m., to 6 tt. and the advantages of uniformity of gauge again forcing itself upon the attention of radway proprietors, resulted in the triamph of the "Saindard" or 4 ft. 84 m. gauge, and for the same diasons as in a state of the same diasons as in a state of the same diasons as in the same diagonal for the same of the same view of the state of the same diagonal programmers are the same diagonal same

over any other but the spedency offs adoptionly view of the extent of roads of that gauge is operation in view of the extent of roads of that gauge is operation for almost view of the extent of roads of that gauge is operation and equipment the pooreers of railway entropies. The butted States struck out a line of their own permanent way which soon became one way applied consisted of dang. In Talaped rails, spiked directly to wood cross-fies, the latter bungland so closely together as to be always continuous. It is claimed for this system that it gives recreed astrony, and demands less tractive effort, that become rigid combination of rulls resting between the paws of chairs. Some years ago the New York

Central Railroad produced a Stretch of the London and North Western permanent way complete in every respect. This was laid down by the side of the American Company's main line, and subjected to the same tests. In a very short time, however, the British material proved useless, as the chairs were broken by the shocks they suffered. Nevertheless, there is no reason for believing that are mechanical expensive guided the builty American engineers in their choice of a "chailess" track "It was merely the result of visit funds supplies for sleepers.

American loading gauge is considerably bigger than outs. The average maximum height above tail level with British railways is 13 ft, whereas with those of the United States it is 161 ft In Great Britain, however, most tunicle and overbridges were constructed at a time when it was thought the size of locomotives was definitely fixed. In the Unite I States, where there is little need for tunnels, and where level crossings are only just beginning to be climinated, and, again, because the American engineer came later on the scene, and so could better anticipate development. Both the locomotive designer and the co-bindler are given a much freer hand, hence, the rolling stock dwarfs outs by comparison. Yet another factor has influenced the size of the American loading gauge. ricently that the autometr are brake has been adapted and cheapened to make it availables for long anapted and cherebeach to make it availables of the great freight trains, pine to which the backsmen had constantly to be on the tops of the cus ready to screw down the hand backs. One of the mountain roads in Colorados which now wees air brakes is said to be fined its whide length with the runs of case lying in the gorges, where the consequence of the where they were wrecked in the former days of hand-brakes When the brakesman las to side outside the cars and keep a general watch of the train he resposed to many risks. There is the danger attendant upon stepping from one swaying can to another over a gap of two or three leet, on a dark might, in a gale of wind, or when figst and naur mgar, in a gare of wind, of which they and snow combined coat the roofs of caus so as to render the surface highfully slappery. One of the reasons for eschewing over-head bridges was the anxiety not to impede the work of the larakesinen. These structures are new heralded by a kind of rough tassel of cords, commonly known as a "tickler," which hangs down over the track at about the level of the type of the cars, and is intended to worn an unwary brakesman to duck his body. The exisiniwary brakesman to dork his body. The existence of this warming device provis that the distribution of the angle extinct. The low mittal cost of American rankings has been due largely to a close adaptation of the alignment to the natural surface by the use of gradies and curses. The importance of saving in materials, labour, and cost has been very much greater than to European important of seeing in interials, about, and cost lass been seen much greater than in Europe, because labour and nearly all materials, except timber, were much costiler, and especially because the interest of money was very mich higher. In the constitution proper a noticeable peculiarity has been the tree use deopen trestle-work of timber, has been the tree use of open trestle-work of furiber, to save by an oney and earth or rock execution, the wooden is also and the wooden trestle are purely American products, and without them 150,000 miles of bine could never have been built. The art of building wooden truss bridges was developed by we Pennsylvania carpenters at the beginning of the particular century. These old road bridges were notable for the quality of their well-seasoned timber. that can be passed on comfortable journeying by land or sea, or sojourning in hotels, for the Company has a complete chain of palatial hotels all the way across Canada. On the Atlantic, its "Empress" steamers are any ag the most seaworthy and comfortable of twenticth century construction. On the Pacific, the "Empress" lines to Japan and China from Vancouver are the favourite boats with all who are thumbar with the Orient. The Canadian hip between Vancouver and Sydney is steadily will aim the allegiance of the Anstrahan and New Zealar I travellers.

The Canadian Pacific Radience of the Anstrahan The Canadian Pacific Radience of the Anstrahan and New Zealar I travellers.

The Canadian Pacific Railway is not, however, confined to the Dominion—Its "Soo" line dips soull into the United States as far as Minneapolis, and then back to the main line at Moose Jaw, making the shortest rail connection from the Mississip Valley to the Pacific, while it has extended soull of the American boundary line to Portland, Oregon, and Iseattle, Washington. The Company builds at the rate of 400 miles a year; but with all its extensions keeps on steadily improving its main lines, double-tracking here, lessening gradients there, and flattening but curves in other places. Between Rossport, 877 miles West of Montreal, and Gravel, 893 miles, some of the heaviest constructional work is found in the shape of deep rocknittings, viadiets, and tunnels. The snowsheds in the Rockies form a triumph of engineering Built of Levy cedar wood, and backed with rock, they are fitted into the mountain side in such a manner that the most terrific avalanche glides harmlessly over the track. To enable travellers to enjoy the magnificent scenery, avoiding hies have been constructed outside, and are used during the summer.

In its Angus sliops at Montreal the company builds cars at the rate of a train a day. Its freight cars have a carrying capacity equivalent to the weight of the whole population of England arone time. The "Pacific," or 4-6-2 type of passenger engines, recently adopted by the Company, are the largest and 5.32 powerful machines so far running in squada east of the Rocky mountains. The engine weighs 95 tons, and the tender 55 tons. The Company's crack Trains-Continental train, the "Imperial Limited," is certainly one of the

The Company's crack Trans-Continental train, the "Imperial Limited," is certainly one of the failway glories of our Empire, and, all things considered, one of the most remachable trains in the world. The westbound train leaves Montreal daily at 40.30 p.m., and the eastbound starts from Vancouver daily at 3.45 p.m. The fourney from the cocan 2.898 miles in length, is accomplished in 197 houses at the inclinive rate of speed of 29 miles an house but it must not be forgoined that 642 miles 6, the same are over the ranges and valleys of the Rock, mountains, while a further

portion of 555 miles (Sudburg to Fort William), is over the rugged country north of Lake Superior. Observation care, specially designed to allow an unbroken view of the wonderful mountain scenery, are attached to the "Imperial Limited" between Canmore and Revelstoke from May 20th to October 15th

Probably the most perfectly appointed train ever constructed was the one used by King George and Queen Mary during their Canadiarstour in 1901. It consisted of nine cars vestibuled together, giving a total length of 730 ft., and a total weight of 395 tons. The interior of this wonderful train, which was entirely built in the Canadian Pacific Railway shops at Montreal, proved a revelation of the possibilities of luxury and comfort of modern railway travel. Among other refinements, it had a complete telephone system throughout its length. The railway voyage of their Majesties over the C.P.R. lasted from September 13th to October 40th, and during these 22 days, 5,620 miles were covered from Quebec to Vancouver, and back to North

To operate its trains and steamslups, together with its subsidiary undertakings, the Capadian Pacific Railway Company required a great force of men—over 70,000. The company has made a special study of the welfare of this peaceful army Its apprentice system enables the young mechanic to advance to the highest position in the organisation The moral and physical side as well as the mental is covered by the training given. In order to encourage the deserving apprentices the Company, Sonates each year a University scholarship, to the ten best apprentices. Instruction cars, to give instruction in the air-brake, steam hearing, elective lighting, and safety appliances, travef up and down the lines Boarding houses have been erected by the Company and give over the Well Control of the Company and give over the Well Control of the Company and give over the Well Control of the Company. and given over to the Y.M.C A. to operate, the Company defraying the cost of light, heat, repairs, etc. and paying the salary of the secretary. At the main moth Angus shops, Montital, good, wholesome well-cooked food is served to the employees in warr. comfortable canteens at nominal prices. Sleep if accommodation is provided for enginemen can attendants, and brakesmen at every divisional point between the Atlantic and the Pacific. In every depart nent and branch of this vast industry wil be found various substilised clubs or organisations for mutual improvement and social enjoyment. example, the staff of the famous chateau Frontenac Hotel, Quebec, have a snowshoe clubs which entry a number of outings during the gap wanter season Lastly, there is a pension fund, under which a con tinued income is assured to those who, after year of continuous service, are by age or infirmity no longer able to perform their duties.

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